BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1907.

Vol. XLII. PART I.

ACREAGE AND LIVE STOCK

GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

Dresented to both Bouses of Parliament by Command of Dis Majesty.



LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY WYMAN AND SONS, LIMITED, 109, FETTER LANE, E.C.

And to be purchased, either directly or through any Bookselle, from
WYMAN AND SONS, LAUTER, DIP, PETTER LOSE, PLAIR STREAM, E.C.; and.
25, AMENDON STREAT, WESTMENTER, S.W.; or
OLIVER AND BOUT, PURCHASIAL COURT, ENDIFFICING OF
E. PONSONBY, 116, GRATON STREAT, DURLIN,
1907.

[Cd. 3870.] Price 5d.

SALE OF GOVERNMENT PUBLICATIONS.

The undermentioned Firms have been appointed sole Agents for the sale of Government abblestions, including Parliamentary Reports and Papers, Acts of Parliaments, Record Mikes Publications, &c. &c. with the undermonited group temperature and all such works can be such as the property of be purchased from them either directly or through retail booksellers, who are entitled to a

discount of 25 per cent from the published prices :-IN ENGLAND: —Messrs. WYMAN AND SONS, LTD., Fetser Lane, E.C. IN SCOTLAND: —Messrs. OLIVER AND BOYD, Tweeddale Court, Edinburgh. IN IRELAND :- Mr. E. PONSONBY, 116, Grafton Street, Dublin.

Hydrographical Works of the Admiralty are sold by Mr. J. D. POTTER, 145, Minories, E. C.

Patent Office Publications are sold at the Patent Office. (Classified Abridgments of Patent

Specifications are sold also by Wyman & Sons, Ltd.) The Publications of the ORDNANCE SURVEY and of the GEOLOGICAL SURVEY can be A.D. PADDISANCES of the UNDANCE SURVEY and of 108 UNDADDICAL SURVEY can be purphased from Agents in most of the chief towns in the United Kingdom, through any Bookseller, or from the Director-General of the Ordanace Survey, Southampton, or in that case of two and, from the Superintendent, Ordanace Survey, Monthampton, or in the case of two and the case of the case of

The Journal of the Board of Agriculture is published monthly by the Board, at 4, White-hall Place, S.W. Prior to April, 1907, it was published by Messrs. Langhton and Co., Ltd. 3, Wellington Street, Strand, W.C. Price td.

The following is a list of some of the more important Parliamentary and Official

Publications recently issued :-

Statutes-

Public General Acts, 1907. In separate chapters, at varying prices. Local and Personal Acts, 1907, 3st. per 4 pp. Army Act—Consolidation—including amendments to 1907. Public General, Session 1907. With Index, Tables, &c.

Index to Local and Personal Acts, 1801–1809. Index to Local and Personal Acts, 1900–1906. Ra Second Revised Edition. 1235–1886. XVI. Vols. Each year may be purchased separately. Statutes in Force. Chronological Table and Index of. 22nd Edition. To the end of the Session 6 Edward VII. (1996). 2 Vols.

1s. 2d.

Sensor to remark vii. (1990). Your Statutory Rules and Orders other than those of a Local Personal, or Temporary Character. With a list of Statutory Orders of a Local Character, arranged in classes: an Appendix of certain Orders in Council, &c.; and an Index. Issued in 1890 to

Statutory Bules and Orders resisted. Statutory Bules and Orders, other than those of a Local, Personal, or Temporary Character, in force on December 31, 1993. Vols. I. to XIII.

Statutory Rules and Orders in force on 31st December 1906. Index to.

HISTORICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course of issue.

ROYAL COMMISSIONS. Evidence, in separate parts:—Canals; Mines; Irish Railways;

SOTAL CONTENSIONS.

(CA. 2005, 2804, 807.) COLOVIAL CONTRESSOR, 1907. Minutar of Proceedings, &c. 11s. 26.

(Ca. 2005, 2004, 807.) COLOVIAL CONTRESSOR, 1907. Minutar of Proceedings, &c. 11s. 26.

(Ca. 2005, 2004, 907.) COLOVIAL CONTRESSOR AND MORE SOURCE SOCIAL REPORT OF CASES.

(Ca. 2004, 2005) ACCOUNTS OF MORE AUTHORITIES. VOl. 1. Report of Departmental Committees. Vol. 1. Report of Departmental Committees.

Cd. 3065.] LOCAL GOVERNMENTAL BOARD. 36th Report, 1906-7.
[Cd. 3716.] HOUSE-LETTING IN SCOTLAND. Report of Departmental Committee.
[Cd. 3740.] CANADA. Taxastion of Unimproved Value of Land.

Cd. 3683, 3684.] COAST EROSION AND RICLAMATION. Royal Commission. Report with Evidence and Appendices. Section 2015 Report Print Co. 2007, 2017, Part II, to 2nd Report. In 2 vols [Cd. 3778.] SLEEPING SICKNESS CONFERENCE. Proceedings.
[Cd. 3818.] WOMEN AND CHILDREN IN PUBLIC HOUSES. Information obtained by

Police.

MINES. Reports of H.M. Inspectors for 1906, Districts Nos. 1 to 12.

MINES in the United Kingdom and the Isle of Man. List of, for 1906.

MINES in the United Kingdom and the Isle of Man. List of, for 1906. 8s. 73d 3s. 8d 4s, 10d.

MINES ABANDONED. Plans of. List of the. Corrected to 31st December, 1906. 1s. 7d. 1s. 11d.

 Trade and Commerce, &c.:
 Col. 3001.
 STATISTICAL ASSITANT OF THE UNITED KINGDOM. 1882-1998.

 (Cd. 3283.)
 Do. do.
 COLLNIES. 1801-1905.

 (Cd. 3221.)
 Do. do.
 FOREIGN CONVENTES. 1805-16 1905-100.

 (Cd. 3724.)
 Do. do.
 BRITISH INDA. 1886-1897 to 1905-190.
 [Od. 3724.] Do. do. BRITISH INDIA. 1896-1897 to 1905-1896. [Cd. 3466, 3529, 3687.] TRADE OF THE UNITED KINGDOM, 1906. Vols. L., Vols. L, II., and 13s. Bd.

(Od. 3890). LABOUR STATISTICS, UNITED KINGDOM. 11th Absence, MAD-00: 1 (Od. 151, 2837, 2889.). BERTISH AND FOREIGN TRADE AND INDUSTRIAL CONDITIONS, Memoranda, Tables and Charles.

ited image digitised by the University of Southampton Library Digitisation Unit

[Cd. 3787.] East India, Review of the Trade of. Years 1906-7.

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1907.

Vol. XLII. Part I.

ACREAGE AND LIVE STOCK

RETURNS

OF

GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM.

presented to both Bouses of Parliament by Command of Dis Majesty.



LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY WYMAN AND SONS, LIMITED, 109, FETTER LANE, E.C.

1907.

[Cd. 3870.]

CONTENTS OF PART I.

STREOUTOONY CUTHTVATTO ANIA PARMINO FOR BURSTANE SER OF HOLDEROR CHANGES IN GROF AREAS: Corn Grops Other Crops Print Crops Hard Crops Lave Stock: Horses Hard Crops Lave Stock: Horses L	CONTENTS OF PART I,	
DITTODUCTORY COUNTYTEM BAILS PARMING FOR BESSER BOOK Copys BOOK Cop	REPORT.	PAGE
CULTIVATED ARMA RAMBOR TOR DEBUTSE GRANGE IN CROP ARMA: Corn Copps GRANGE IN CROP ARMA: Corn Copps CHANGES IN CROP ARMA: Corn Copps LAVE STOCK; Horses CARLES CARLES LAVE STOCK; Horses CARLES CARLES CARLES CARLES LAVE STOCK; Horses CARLES CA		
RAMINO TOR BURSTERS SER OF HOLDEGOS AREAS COTT Copps GRADGE ST CORP AREAS COTT Copps GRADGE COPPS GRADGE ST CORP AREAS COTT Copps GRADGE COPPS GRADG		
SEE OF HOLDINGS CHANGES IN CERP AREAS: Corn Crops Other Crops I Dever and Robation Grams. Lave Stock: House Sheep Control of Cornel of Control	PARAMETER TON PROPERTY.	
CHANGES IN CROP AREAS Corn Crops Engl Cops First Crops First Crops and Gran, and Number of Live Stock, in England, Wales, Southead, and State Crops First Crops and Gran, and Number of Live Stock, in England, Wales, Southead, and State Crops First Crops and Gran, and Number of Live Stock, in England, Wales, Southead, and State Crops First Crops and Gran, and Number of Live Stock, in England, Stock Crops, in 1974 and 1906 First Crops and Gran, and Number of Live Stock, in England First Crops and Gran, and Number of Live Stock, in England First Crops and Gran, and Number of First Crops, in England First Crops and Gran, and Market, in 1907 First Crops and Gran, and Market, in 1907 First Crops and Gran, and Market, in 1907 First Crops and Gran, and Crops, in 1907 First Crops and Gran, and Crops, in 1907 First Crops and Gran, and Crops and Gran, and Crops, in 1907 First Crops and Gran, and Number of Hodding of First, and Harden, in 1905 and 1908 First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Live States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States First Crops and Gran, and Number of Hodding States	SIZE OF HOLDINGS	
Book Covies Lave Stock Horses Clover and Robation Grasses 1 Lave Stock Horses Clover and Robation Grasses 1 Grant Grant Grasses 1 SECTION I. AGRAGA SAD LIVE STOCK. TARSE I.—Aeroses under Chops and Grass, and Xumber of Grass II—Aeroses and Cross and Live Stock Grass and Grass Andrew Grass and Gr		
Other Crops Other Crops Other Crops Live Stock Herose Cotte Sheep Gain and Losses Gain and Losses SECTION I AGREAGE AND LIVE STOCK. TAREE L.—Acresque under Crops and Grana, and Number of Lorent Belleting and Losses III.—Acresque under Crops and Grana, and Number of Lorent Belleting and Lorent Belleting and Compt. in 1907 and 1906 III.—Acresque under Crops and Grana, and Number of Lorent Belleting and Compt. in 1907 and 1906 III.—Acresque under Crops and Grana, and Number of Lorent Belleting and Compt. in 1907 and 1906 III.—Acresque under Crops and Lorent Granas under County, in 1907 IV.—Acresque under Crops and Inchesses under County, in 1907 IV.—Acresque under Crops and County and 1907 IV.—Acresque under Crops and Crops and County, in 1907 IV.—Acresque under Crops and Crops and County, in 1907 IV.—Acresque under Crops and Grana and Number of Portion and Section 1907 IV.—Acresque under Crops and Granas under Marchael County, in 1907 IV.—Acresque under Crops and Grana and Number of Portion and 1907 IV.—Acresque under Crops and Grana and Number of Portion and 1907 IV.—Acresque under Crops and Grana and Number of Portion and 1907 IV.—Acresque under Crops and Grana and Number of Portion and 1907 IV.—Number of Agricultural Holdings, in Seed County, in 1907 IV.—Acresque under Crops and Grana, in brief County, in 1907 IV.—Acresque under Crops and Grana, in brief County, in 1907 IV.—Acresque under Crops and Grana, in brief County, in 1907 IV.—Acresque under Crops and Grana, in brief County, in 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—Acresque under Crops and Grana, in brief and 1907 IV.—IV.—Acresque under Crops and Grana, in brief and 1907 IV.—IV.—Acresque under Crops and Grana, in brief and 19		
Frid Corps Lave Stock: Horses Live Stock: Horses Sheep 1 Sheep	Other Crops	19
SECTION I ACREAGE AND LIVE STOCK. TABLE I.—Acreage under Crops and Grana, and Number of Live Stock, in Regland, Wales, Seedhand, and Manufacture, and Stock,	Fruit Crops	 14
Cattle State State State State State State Table L-Aernage under Crops and Graa, and Number of Great British, in 1697 and 1996, Seedians, and H.—Aernage under Crops and Great and Waster, in each County, in 1997 IV.—All and Great and Great and Waster, in each County, in 1997 IV.—British and Great and Great and County, in 1997 IV.—British and Great and Great and Great County, in 1997 IV.—British and Great and Great and 1996, and Mountain and Hasht Land, in 1997 IV.—Aernage under different kinds of Small Fruit, in IV.—Aernage under der under	LIVE STOCK . Houses Clover and Rotation Grasses -	
Steep	Cattle	
Guine and Losses SECTION I A GRERAGE AND LIVE STOCK. TABLE I.—Acressy under Crops and Grass, and Number of Live Stock, in Regland, Wates, Seedand, and I.—Leves and Live Stock, in Regland, Wates, Seedand, and I.—Acressy under Crops and Grass, and Number of Live Stock, in Regland, Wates, Seedand, and I.—Leves Stock, in Land County, in 197 and 1960 III.—Acressy under Crops and Grass, and Number of Live Stock, in Live Stock	Sheep	
SECTION I · ACREAGE AND LIVE STOCK. TABLE I — Average under Crops and Gran, and Number of Live Special Special in Digitari, Wales, Seedland, and III. — Average under Crops and Gran, and Number of III. — Average under Crops and Gran, and Number of III. — Average under Crops and Gran, and Number of III. — Seed County, in 197 and 190	Pigs	- 21
TABLE I.—Acresque under Crops and Grana, and Number of Live Steed, in Digitard, Wales, Soedhani, and I.—Acresque under Crops and Grana, and Number of Live Steed, in Lead County, in 1979 and 1960. II.—Acresque under Crops and Grana, and Number of Live Steed, in Land County, in 1971. IV.—Acresque under Crops and of Land and Wales, in Section County, in 1977. IV.—Acresque under Crops Stated, and Granas under County, in 1979. IV.—Acresque under Clare rever of the Tay and Nod Montain and Health Land, in 1979. IV.—Acresque under Crops and Grana, in Section 1970. IV.—Acresque under Crops and Grana, in Section 1970. IV.—Acresque under Crops and Grana, in Section 1970. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Acresque under different kinds of Small Fruit, in 1971. IV.—Number of Agricultural Holdings, in Seed County, in 1970. IV.—Acresque under Crops and Grana, output 1971. IV.—Acresque under Crops and Grans, in blinds 1971. IV.—IV.—IV.—IV.—IV.—IV.—IV.—IV.—IV.—IV.—		. 22
Live Stock, in England, Wales, Sochada, and Great British, in 197 and 1904. Great British, in 197 and 1904. H.—Zool Area Grant, in 197 and 1904. H.—Zool Area Grant, and I Land and Water, in 197 and 1904. III.—Zool Area Grant, and I Land and Water, in 1905 and 1904. IV.—Acrosge under Chever, Snirdin, and Granss under Grant County, in 1970. V.—Total Acrossys of Lond reserved for Hay and Nod Mondalsh and Health Lands, in 1971. 1905, and Will.—Acrosge under Churota, Choine, Buch wheat, Plate of VIII.—Acrosge under Granton Choine, Buch wheat, Plate of VIII.—Acrosge under Granton Choine, Mondalsh Prati, in 1907. VIII.—Acrosge under Granton Choine, Buch wheat, Plate of VIII.—Acrosge under Acrosge and County, in 1907. VIII.—Acrosge of Words and Plantation, in and County, in 1907. A. In 1907 and 1907 and County, in 1907. X. In 1907 and 1907 and Crass of Across occupied by Truntant of Burton, in 1905 and 1905. X. In 1907 and 1907. X. In 1907 and 1907. X. In 1907 and 1907. 1907 and 1907. 1907. X. In 1907 and		
II.—Aerosque under Crops and Grasa, and Number of III.—Aerosque under Control, in 107 and 1000. III.—Total Arts, End County, in 107 and 1000. IV.—Aerosque under Courte, Skintide, and Grasas under County, in 107. V.—Total Aerosque of Lend reserved for Hay and Node Marchael County, in 107. V.—Total Aerosque of Lend reserved for Hay and Node Marchael County, in 107. V.—Total Aerosque under Courte, Onlowe, Bedwiss, Flax, on Montain and Health Land, in 107. VII.—Aerosque under different kinds of Small Fruit, in 09. VII.—Aerosque under different kinds of Small Fruit, in 09. VIII.—Aerosque under different kinds of Small Fruit, in 09. VIII.—Aerosque under different kinds of Small Fruit, in 09. Small Fruit, in 1079, delterparing, the Mall Aerosque and no aerosque under different kinds of Small Fruit, in 107. X.—Small Fruit, in each County, in 1070 ca. 117. X.—Small Fruit, in each County, in 1070 ca. 117. X.—Needstent of Land under Crops and Grasa, countied for under the County, in 1070 and 1080. V.—Yarmed for Diminone, it is each County, in 1070 and 1080. X.—Seedstent of Land under Crops and Grasa, countied for the County, in 1070 and 1080. X.—Seedstent of Land under Crops and Grasa, countied for the County, in 1070 and 1080. X.—Seedstent of Land under Crops and Grasa, countied for the County, in 1070 and 1080. X.—New County of the Crops and Grasa, in Leithed Maller, of the County, in 1070 and 1080. X.—New County of the Crops and Grasa, in Leithed Maller, of the County of the County, in 1070 and 1080. X.—New County of the Crops and Grasa, in Leithed Maller, of the County of	Live Stock, in England, Wales, Scotland, and	
Love Stock, In each County, In 1907 and 1906 9 III. Love Stock, In Seab County, In 1907 and 1906 9 IV.—Acrosaye under Chever, Smitchia, and Gramss under County, In 1907 4 100 100 100 100 100 100 100 100 100 1		24
IV — Account Country, in 107 Rotation, and under Permanent Crease, in each Country, in 107 For Hay, in each Country, in 107 and 1086, and Mountain and Heath Land, in 1067 VII.—Account under different kinds of Small Fruit, in 207 VIII.—Accountry, in 6000, 1000,	Live Stock, in each County, in 1907 and 1906	96
County, in 1997. The remainders Grass, in seeds of V.—Total Accesses Load newer left Hay and Not Market and Ma		
County, in 1997. The remainders Grass, in seeds of V.—Total Accesses Load newer left Hay and Not Market and Ma	" IV.—Acreage under Clover, Sainfoin, and Grasses under	
W.—Total Accesse of Load reserved for Hay and Not and State of the Control of the		
Signature of the state of the s	V.—Total Agrence of Land reserved for House 127	56
An and Other Crops, in each County, in 107 No. 11. Acresses under different kinds of Small Fruit, in 109 VII.—Acresses under different kinds of Small Fruit, in 109 VIII.—Acresses under different kinds of Small Fruit, in 109 VIII.—Acresses under definent kinds of Small Fruit, in 109 VIII.—Acresses under definent kinds of Small Fruit, in 100 VIII.—Acresses under definent kinds of Small Fruit, in 100 VIII.—Acresses of Market and Plantiation, in each County, in 100 IX.—Acresses of Weed and Plantiation, in each County, in 100 X.—See Tool Intellectual Following, in each County, in 100 X.—Acresses of Weed County, in 100 X.—Acresse	for Hay, in each County in 1907 and 1906 and	
WILL—Acrospe under Crops in ones County, in 1897. — 60 VIII.—Acrospe under Orbehards, distinguishing the kind seed County, in 1997. —	Biountain and Heath Land, in 1907	58
W. H.—Accessed under different blond of Small Fruit, in 92 W. H.—Accessed under Ochardo, distinguishing the kind of Fruit, and the Accesses also accounted for under 64 H.—Accesses of Wood Charles of Health and the Accesses also accounted for under 64 H.—Accesses of Wood and Hamiltonia, in each County, in 1905 and 1805. W.—E. Brand for Bunkens, in each County, in 1907 M.—Martin and Overcry, with Nurselve of Hadrings 197 W.—Martin and Overcry, with Nurselve of Hadrings 197 M.—Martin and Overcry, with Nurselve of Hadrings 197 M.—Martin and Overcry, with Nurselve of Hadrings 197 M.—Martin and Martin and Overcry, with Nurselve of Hadrings 197 M.—Martin and Martin and Hadrings 197 M.—Martin and Martin	", VI.—Acreage under Carrots, Onions, Buckwheat, Flax, and Other Crops, in each County, in 1907	
w VIII.—Acrosses under Oreshards, distribugationing the kind Small Furth, in each Geomy, in 1007 for under Small Furth, in each Geomy, in 1007 for under Small Furth, in each Geomy, in 1007 for under Small Furth, in each Geomy, in 1007 for under Small Furth, in 1007. X.—Restant of Industrian Copy and Green, compiled by Tunasta and Oryson, with Number of Hoddings of Small Furth, in 1007. X.I.—Small Furth, in 1007. X.I.—Small Furth, in each County, in 1007 and 1006. A small Furth, in each County, in 1007 and 1006. X.I.—Acrosses under Crops and Green, and Number of Live. X.I.—Acrosses under Crops and Green, and Number of Live. X.I.—Acrosses under Crops and Green, in Ontool Kingdom. X.I.—Acrosses under Crops and Green, in Ontool Kingdom. X.I.—Small Furth, in 1007 and 1006. X.I.—Small Furth, in 1007 and 1007. X.I.—In 1007 and 100	., VII.—Acreage under different kinds of Small Fruit in	-
of F rull, and the Aerenge also accounted for under the state of the s	each County, in 1907	62
SS. As and Profit, in each County, in 1907. IX. As and Profit, in each County, in 1907. IX. Extent of Land under Cops and Gras, occupied by Function and Overney with Yarnest or Haddings by Function and Overney with Yarnest or Haddings of Haddin	of Fruit, and the Acres on also accounted for males	
I.A.—Arreage of Woods and Plantations, in each Constity N.—Estent of Land uniter Copy and Gress, occupied by Tunatas and Owners, with Number of Hoddings S.—Estent of Land uniter Copy and Gress, occupied by Tunatas and Owners, with Number of Hoddings S.—Estent of Land Owners, which Number of Hoddings S.—Estent of Land Owners, and Number of Live and Land Land Land Land Land Land Land	Small Fruit, in each County, in 1907	64
N. B. 1907 and 1808 main Copp and Grass coursed of by Tennats and Owner, with Number of Haddings Parmed for Bunkens, in each County, in 1907 and in each County, in 1907 and in in in in in in in	", IX.—Acreage of Woods and Plantations, in each County	-
XI		66
XI	" A.—Extent of Land under Crops and Grass, occupied	
XI	"Farmed for Produces "in such Commercial Inc.	00
XII. — Per surpeys of seady Class of Agricultural Holdings 70	XI Number of Agricultural Holdings, in each County	68
XII.	in 1907 ·	70
0. 1001 number, in seah County, in 197 and 1905 20 20 20 20 20 20 20	" XII.—Percentage of each Class of Agricultural Holdings	
Steeken the Channel of Islands, Isle of Man, Irreland,	to total number, in each County, in 1907 and 1906	72
### STATE 1975 1976	., XIII.—Acreage under Crops and Grass, and Number of Live	
XIV.—Acrosge under Crope and Grass, in United Kingdom XV. " " " Great BESS-1997 72	Stock, in the Ubannel Islands, Isle of Man, Ireland, and the United Vinctor, in 1907 and 1908	
XV	XIV Acronge under Crore and Gross in Dated Visual-	74
XIV.	1878-1907	76
No.	. XV Great Britain	
XVIII.	" AVI.— " " England "	
XIX.—Number of Live Stock, in United Kingkom XiX.— 1878-1907	VVIII " " " " Wales "	
XX.		84
XX		86
XAL	", XX ", ", Great Britain ", .	
"XXIII",",", Sootland ", 90 SECTION II: VALUE OF LAND. TABLE XXIV.—Gross Income derived from Ownersbip of Lands, and Ratcable Value of Lands	" XXI.— " England "	88
SECTION II: VALUE OF LAND. TABLE XXIV.—Gross Income derived from Ownership of Lands, and Rateable Value of Lands	VVIII " " " " "	
Table XXIV.—Gross Income derived from Ownership of Lands, and Rateable Value of Lands		90
and Rateable Value of Lands 92		
	TABLE XXIV.—Gross Income derived from Ownership of Lands,	
33 AAT MALCADIC VAIDE OF Agricultural Land, 1897-1906 - 93		
	" Aday materials value of Agricultural Land, 1897-1906 .	93

170. 3,256-Wt. 14846. 1/08. Wy. & S. 6427r.



BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS,

1907.

.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE AND FISHERIES.

SIR,

I hag to submit the Beturns of the Acrosqu under Crops and the Number Live Stock as on the 4th of June Inst, forming Part. I of the volume of Agricultural Statistics for the year 1907. The Beturns for Great Britain were collected on behalf of the Board by the others of Inland Revenus and those for the late of Man and the Governor in such as the submitted of the State of the Governor in such case. Summaries of the Beturns for Ireland for inclusion in Table XIII. were supplied, as hereofore, by the Department of Agriculture and Technical Instruction for that country.

The readiness with which for more than forty years the farmers of Greas British neva annually responded to the demands made upon them for statistical information must be cordially recognized. The theorem of the control of the control of the control of the control of the Board may for all practical purposes be ignored, the only result of their scales being to introduce a slight cleamst of error in the request of the Board may for all practical purposes be ignored, the only result of their scales being to introduce a slight cleamst of error in the holdings. It appears that the defaulters are most numerous in Scotland and least numerous in Nades, where they amount to only of per cent, of the total. In England the proportion of estimated returns our relating to Agriculture is not only of interest to the public as large, but is beauchigal to the interests of farmers themselves—if only as a means of correcting errorsons or hissest representations of the complete of the control of the con

he added that while thanks are primarily due to farmers generally for their willingness to render the returns, the completeness of the statistics and the promptitude with which they are available are lated to the energy and zeal of the Inland Revenue officers upon whom the work of collection falls.

The general desire for fuller information relating to Agriculture impels the Board from time to time to extend that demands upon farmers to enable them to supply it. In the present year the principal addition was a requirement of details relating to the cultivation of fruit, so us to enable some estimate to he made of the relative imperatuse of the principal source for fruit grown in Great Britain. A way to be a supply the present of the country, was also made, while another enquiry was directed to an attempt to an exertain the extent to which the holding sincluded in the Returns are coupled by persons who are not primarily engaged in farming as a business.

With the view of facilitating the collection of the returns in Wales, a bi-lingual cahedule was sixued in those parts of the Principality where Welsh was likely to he more familiar than English to the farmere concerned. From the collectors' reports it appears that on the whole the hi-lingual echedules tended to increase the accuracy of the returns and to facilitate the work of collection.

The order of the tables has been slightly changed from last year, and one or two alterations have been made which will be readily apparent on reference.

A Preliminary Statement, giving for Great Britian the total acreage under each crop and the number of each class of live stock, was published on August 26th, and a Statement of the principal figures for each county was issued in September to occupiers of holdings of twenty acres and upwards.

CULTIVATED AREA.

Of the 56,200,006 acres which, according to the latest measurements of the Ordnance Survey, constitute the land area of Great Britain, 32,243,447 acres were under cultivation in 1907, or, in other words, were comprised in the 510,954 holdings of over one acre included in these Returns. A further area of 12,742,779 acres of land was also utilised for grazing, though not reckoned as coming within farm measurements, while, according to returns collected in 1905, rather more than two and three-quarter million acres are occupied by woods and plantations. The extent of land thus accounted for is 47,754,469 acres, or ahout 85 per cent. of the total curface of the country. A substantial addition must be made to this, not only for the gardens attached to private houses, which make in the aggregate no small contribution to the food of the people, but also for the large number of allotments and other plots of cultivated land not exceeding one acre in extent which do not come within the scope of these Returns. According to the special Return published by the Board in 1890 (C.-6144) the total number of allotments (detached from cottages) not exceeding one scre in Great Britain was 455,005, and the number of "small holdings" of a quarter, but under one, scre was 28,652. From an earlier Return (C.-4848) it appeared that in 1886 the total number of railway allotments detached or attached to cottages, garden allotments attached to cottages, potato runs and cow runs was 436,319. If, therefore, these figuree, in default of later information of similar completeness, might be assumed to be applicable at the present time it would appear that in addition to the holdings exceeding one acre which are accounted for in these Annial Returns there are nearly a million plots of land below that limit which might be described as coming within the agricultural area.

A further reduction by 23,000 acres occurred this year in the area under cultivation, thus continuing the process to which reference was made last year as having been continuous for some fifteen or sixteen years past. The constant interchange between land returned as cultivated in one year and as rough grazing in another precludes a collivated in one year and as rough grazing in another precludes a collect and year of the figures, but as these local variations naturally tend to balance over the whole country, the general indication of the total figures in recent years seems unmistakable.

FARMING FOR BUSINESS.

It has frequently been pointed out that the Agricultural Returns necessarily comprise a certain proportion of holdings which can scarcely be regarded as being occupied for the primary object of farming as a source of profit, but may be considered rather as appanages to a residence which increase its amenities and provide occupation and interest to persons whose principal avocations lie in other directions. The distinction between farming for pleasure and farming for profit, although fairly understood in a general way, is almost incapable of definition in precise terms. From one point of view every person who grows crops or keeps farm stock is a farmer. whatever his object may be in occupying the land. But it is evident that between the professional farmer, properly so-called, to whom the occupation of land or the breeding or feeding of stock is a means of livelihood, and the amateur, to whom the success or failure of his farming operations is a matter of comparatively slight importance, there is a substantial difference. At any rate it could not fail to be of interest if it were possible to differentiate the two classes, or at least to be able to form some estimate of the deduction which should be made from the total Returns in respect of those by whom the occupation of land is regarded as a matter of comparative unimportance in a pecuniary sense.

An attempt to obtain data for such au estimate was made for the first time this year. At the foot of the schedule each occupier was invited to state if he did not occupy the land for business purposes or as a source of income. All who did not thus voluntarily exclude themselves from the category of those who regarded their farming as a business are considered as coming within the ranks of farmers in a commercial seuse. The results of course must be regarded as only approximate. Is appears that of the total number of holdings included in the Returns 28,403 or 5.6 per cent. in Great Britain were returned as not farmed primarily for business. The proportion is largest among the smaller holdings. Thus of holdings between 1 and 5 acres 11.4 per cent., and of holdings between 5 and 50 acres 5.7 per cent., are not farmed for business. It is perhaps surprising that as many as 2,635 holdings over 50 acres should be described as not farmed for business, but, as might be expected, the greater number of these, both absolutely and proportionately, are in England. If the figures may be accepted as fairly correct, they furnish another indication of the extent to which the agricultural land of the country is occupied for purposes of amenity rather than of economic development.

The following table shows the percentage of holdings of each class occupied by persons who state that they do not occupy them for business purposes, or as a source of income:—

	Size of Holdings.		England.	Wales.	Scotland.	Great Britain,			
Abo	те 1	and not		acres	13.5	8-4	3.6	114	
	,5	15	50	*9	6-7	4.3	2.1	5-7	
,,	50	20 :	300	22	17	1.6	0.9	1.6	
		Above	300		1.3	2.0	0.6	1.2	

The largest proportion of what may be termed non-commercial holdings in naturally found in the administrative county of London, where nearly half the small number included in the returns are so classified. In Sturry 265 per cent, in Middlesser 20 per cent, in 1824 per cent, and in Stures 113 per cent, of the foot of agricultural holdings are stated to be not farmed for business, not in every other county the number is less than 10 per cent, and in our instance (Robelsad) it is all. The figures for each county are

SIZE OF HOLDINGS.

Tables XI, and XII. show the number of agricultural holdings in each of the four groups adopted for the purpose of classification in each county of Great Britain, and the percentage which the verticant in 1907 as compared with 1904. It was the verticant in 1907 as compared with 1904. It was related to the other verticant in 1907 as compared with 1904. It was the direction of a purference for holdings between 5 and 500 acres. Some indication of the direction of a property of the country as regards the showing the percentage of each group in seach agricultural division—is

Divisions.		1-5 Acres.	5-50 Acres.	50-300 Acres.	Above 300 Acres.
ENGLAND :					
Ia. Eastern		24:16	38:40	31-11	6.33
b. North-Eastern -	-]	23.60	43.43	26-62	6:35
IIa. South-Eastern		23.50	43.88	27.52	5.10
b. East-Midland -	-	20:59	42:45	31.87	5.69
IIIa. West-Midland -		25.78	42:46	27:46	4:30
b. South-Western -		20.98	42.77	33-59	2.66
IVa. Northern	-	19.14	48.02	29-27	3-07
b. North-Western -	-	1882	. 50 70	29-34	- 1.14
Total England		21.78	44-68	29:59	3-95
V. Wales	- 1	16-91	52.68	29.75	0.66
VI. Scotland East -	-	16:23	40-80	37.79	5:18
VII. " West .	-	28-57	46 07	23-22	2.14
Total Great Britain	- 1	21.46	45.50	29.57	3-47

In considering these figures it must always be remembered that the size of a boiling is determined solely by its zeroage of "cativated" or farmed land, and that any rough graining land which it is a size of the country, but mainly in the Scottish counties (particularly on the Western ado), in Wales and in the north of Degland—of the increase the numbers in the larger clear if all the "mountain or bottle" graining land were reckoned within the screege of the farm. It may be added thatoutside-this classification altogether there are 1,770 "boilding," which consists entire C (Zakousius Koro Patasa.

A forther reduction of availe isned by 56,000 acres brings the total, for the first time, below fitten million acres (14,966,000 acres). The reduction during the past thirty years has proceeded, with comparatively slight yearly fluctuations, as the rate of about one unilino acres per secretary and the secretary of the secretary

CORN CROPS.

Taking the three chief Cereals—wheat, harley, and cass—together, the 1907 Returns show an ed decrease in raw of 88,453 area as compared with 1906, and the total area under these three crops, viz. 6,464,375 area, is the lowest over recorded. The autumn weather is always responsible for a certain proportion of the annual changes between the contract of the contract of the contract of the contract decrease of the contract of the contract of the contract the crop field by 130,000 acres; the loss being largely set off by an increase of 80,000 acres under cats.

By bringing together in tabular form the gains or losses of these three cereals as compared with 1906 the changes in the different divisions in Great Britain will be readily appreciated:—

		Wheat	Barley.	Oats.	Total of three crops.
England;	7 1	Acres.	Acres.	Acres.	Acres,
Division	North-Eastern)	- 39,364	- 5,588	+25,963	-18,989
' "	IL (South-Eastern & Kast-Midland)	- 30,330	- 6,062	+23,163	-13,229
,,	III. (West-Midland & South-Western)	- 29,973	-12,707	+25,740	-16,940
	IV. (Northern and (North-Western)	- 24,272	-, 4,188	+11,785	- 16,675
	Total England -	-123,939	-28,545	+86,651	- 65,833
10 10 10 10	V. (Wales) VI. (Scotland, E.) VII. (Scotland, W.)	- 4,538 - 798 - 976	- 2,212 - 6,429 - 1,958	-1,202 -1,142 -4,335	- 7,952 - 8,369 - 7,269
	Total Great Britain	- 130,251	-39,144	+79,972	-89,423

The total area under Wheat in Great Britain in 1907 was 1,825,445 acres, being a decreased on early 7g per cent on the year. The area lost to wheat was greatest in the eastern and north-eastern in the northern stem in the northern and north-eastern in the northern and north-eastern in the northern and north-eastern in the relative store to the total area under this crop the positions were reversed, and an autumn wither heavy rainfall appears to have affected the west calculated of the west more than the east. Scotland's deletic was only 1,774 cores, or 3 pp rocat.

The reduction in the Wheat area was general in every country of England. The largest actual decreases were in Lincoln 14,954 eners, Veez Eding 7,454 eres, Norfolk 6,910 area, the North Eding 10,000 area, Suffolk, Stropking, and Devon, each with a disministion of over 4,000 area; (discussing Awariek, Osfon 6,000 area of 10,000 area.

In Wales also every county showed a smaller area under wheat, the largest declines occurring in Montgomery, Glamorgan, Carnarchen, and Cardigan. In Scotland nine of the thirty wheat counties had small additions to the wheat area while the silowed decreases, the most serious of which, however (Lanark) was no more chan 328 acres.

The area under Barley in 1907 was 1,712,094 acres, a decline of 39,144 acres as compared with the preceding year, the area recovered in 1906 heing thus again lost, and the present acreage heing nearly 1,500 acres below that of 1905, the lowest figure hitherto recorded. The decrease is observable in each of the divisions of Great Britain, being in England 28,545 acres, or nearly 2 per cent., in Wales 2,212 acres, or 2.4 per cent., and in Scotland 8,387 acres, or 3.8 per cent. There was but a small decline—only some 0.74 per cent.—in the large barley-growing division in the east, the greatest decrease, both actually and relatively, occurring in the west-midland and south-west group of counties, where the loss amounted to nearly 51 per cent. The west of Scotland had a somewhat higher proportionate decrease, 53 per cent., or 1,958 acres, but the area there devoted to harley is not very large. Barley is in several districts reported to be comparatively unremunerative, while in some parts of Scotland the unsettled condition of the distilling trade is mentioned as a cause of the decline. The decrease was apparent in the large majority of English counties. In Lincoln there was a deficit of some 4,000 acres, and in Norfolk and Suffolk, the counties next in importance, comparatively insignificant decreases occurred; while Essex augmented its area by over 1,300 acres. Salop lost 3,443 acres or nearly 7½ per cent., Wiltshire 2,835 acres or over 11 per cent., West Riding 2,306 acres (nearly 4½ per cent.), and Somerset 2,098 acres (93 per cent.). In Wales, a docrease was returned in every county, with the exception of Brecon and Radnor, and in Scotland twenty-eight of the thirty-three counties showed losses, the largest being in Perth with 1,458 acres, Elgin 888 acres, Ross and Cromarty 811 acres, and Roxburgh 729 acres.

Oats, as already noticed, to a certain extent replaced some of the area lost to wheat and harley; and the area under this crop amounted to 3,122,988 acres in 1907; an increase of 79,972 acres or 2°6 per cent. This increase, however, was not general except in England, both Wales and Souland recogning small decreases. There was an addition to the area under oats in coils of the four divisions of Ragland, the largest relative increase occurring in the west-coolland and south-western monthern and north-western commiss added nearly ²2 per cent. to their oat area, or short half as much as was gained in each of the other three divisions. Oats appear to have hene regarded in many cases as as already mentioned, some land was sown with oats which might have been put under wheat in a more favourable autumn.

In almost every English county am extension of the area devoted to outs took place, the most notable additions being in Lincoln (7,060 acres or 5½ per cent.), Salop (5,459 acres or 13½ per cent.), and Essex (2,937 acres or 7½ per cent.). Nottingham, the West Eiklüng and Devon each had increases of over 4,000 acres, and Suffolk, Hampshire, and Essex of noarly 4,000 acres.

The acreage under Rye in 1907 showed a decline of 3,597 acres or 5-6 per cent. The eastern and north-eastern division of England increased its rye area, a deficiency being recorded in each of the other three divisions.

There was again a considerable addition to the area under Beans, which now coupy 305,730 error, an increase of 20,538 error, or 72 when it was \$11,310 error. Beans, which were much more largely grown during the "eightise" than at the present time, have now for some years past been again increasing in favour, and this year's return Mention is made of comparatively remumerative prices and of last year's good harvest as causes of the addition this year. England, Wales, and Socialand each shared in the increase, the bulk of the increases.

Peas recovered some of the area lost last year, and the addition of 12.157 ears, or nearly 8 per cent, brings the total acreage up to 160,158 acres. This crop is mainly confined to England, the area control of the total of the control of the total of the control occurred in the eastern countie; Suffick recording an addition of over 3,000 acres, and Lincoln one of over 2,000.

ROOT CROPS.

Potatose again showed a decline, but not to such a marked degree as in 1906, the defect this year being 17,000 acros, or 3 per cents, and the total arrange, 545,520 acros, is the lowest returned since 1259. The total arrange, 545,520 acros, is the lowest returned since 1259. The order of the contract of the contract

to more than 17,000 acres, or nearly 22 per cent. of the potato area of the county. Chester, Kent, and Lanasahire also showed noteworthy decreases. The eastern division of Scotland increased its area under potatocs who were 700 acres; but this was more than countervalanced by a decline in the west, particularly in Ayshire.

Turniys and Swekas continue to show a declina, a loss of \$7.49 serse or 18 per cent, having to be recorded, and the total extent of land under this crop, 1,603,978 acres, is the lowest on record. Except in this southwest of England, and in some Scotch counties, a restricted area is everywhere noticeable. In individual counties the most important decrease was 3,573 acres in Suffely, while Norfely, Essex, Lincola, Bedford, Cumbridge, Hants, Berks, Northumberland and the North Kidney solt host from 1,000 to 2,500 acres.

Mangolds, on the other hand, being increasingly grown in preference to turnips, continue to extend. It haddition of 18,956 acres, or 3 per cents, raised the area under this crop to 450,053 acres, the highest total ever recorded, and meanly 2,000 acres in coses of the previous collection of the present the continue of the present the continue of the

The following summary of the area under the potato and root crops is of interest as indicating the relative changes in these crops. As compared with the december 1877-86, potatos show little change; turnips occupy now 450,000 acres less than then, while mangolds occupy over 100,000 acres more :—

	Petatoes.	Turnips and Swedes.	Mangolds.
Average of :1877-1886 ii 1887-1896 ii 1897-1906	Acres, 544,000 545,000 560,000	Acres. 2,028,000 1,937,000 1,670,000	Acres, 345,000 347,000 397,000
Year 1907	549,000	1,563,000	450,000

OTHER CROPS.

The acreage under Gabbage steadily continues to increase, and the addition of 4,582 acres, or neady 64 per cents, raises the total area to 74,896 acres. During the past 25 years tent, raises the total area to Han doubled, the average in the period 1841-1889 data seem more 33,000 acres. Mention is made, in some localities, of a ground greference for calbedge and also for Kohl-rabi, in place of turrips.

A considerable increase, both actually and relatively, took place medical Kohl-raki, an addition of nearly \$0.00 acres or 16% per cent. being returned. The cultivation of this crop also has been gradually extended, and the area now devoted to its growth reaches about \$1,000 acres, or nearly double the average for the period 1841-1855. The chief gains were in Essex, Kent, Suffolk and Cambridge, which together accounted for more than two-thirds the total increase. The area under Rape showed a decline of 2,558 acres or 2.7 per cent., which was chiefly confined to England.

There was a considerable addition to the area of Vetches or Tares, a comming to over 12,000 areas or 85 per cents, and the total is now 15,000 areas. The increase was confined to Ragland and occurred mainly in the eastern and east-similard counties. The area under this carp incl. the confined to the confined to the contract of the concept of the confined to the confined to the contract of the concept of the confined to the period occurred to the confined to the confined to the confined to the period confined to the c

The area under Lucerne again increased, and the 5,000 acres more than last year represent an angamentation of 14 per cent. The total, 63,795 acres, is 3,400 acres more than the largest area previously recorded (1903). The cultivation of Lucerne is should confined to Divisions I: and II. of Great Drinkin: in fact the six counties of Essex, force, Stuffel, Heritotic Care, in the Contract of the Contract Drinkin. The principal increase in 1907. occurred in Essex, where over 2,000 acres were added to this corp.

It may be of interest to summarise here the figures showing the changes in the acreage returned under each of these five last-named crops since 1881:—

	-		Cabbage.	Kohl- Rabi.	Rape.	Vetches or Tares.	Lucerne.
		_	Acres.	Acres.	Acres.	Acres.	Acres.
Average of	1881-1885		31,597	11,864	104,378	263,269	14,266
22 12	1886-1890		41,763	13,876	98,715	262,626	17,914
	1891-1895	٠.	42,590	11,334	104,983	191,070	19,686
" "	1896-1900		54,676	14,425	103,541	187,042	31,995
» »	1901-1905	-	65,310	18,686	98,784	147,864	53,340
Year 1906			70,368	17,714	93,830	142,047	55,734
,, 1907	٠		74,896	20,687	91,272	154,056	68,795

The area under Carrots remained practically the same as in 1906, a small decrease of 60 acres in the total (almost wholly in Scotland) having to be recorded.

Of Onions there was an increase of 359 acres. Flax showed a recovery to the extent of 109 acres from the very low figure of 1906.

Hops.

The area under Hope declined by 1,784 acres, or 3.8 per cent., and the total is again the lowest recorded. The decrees was fairly general. Kent being 1,127 acres, Hewford 338 acres, and Sussec 150 acres, Kent being 1,127 acres, Hewford 338 acres, and Sussec 150 acres, the same series of the horse important counties since the returns were first collected. It will be observed that whereas the last thirty years have shown a practically steady decline in the south-eastern group (particularly in the same series of the same se

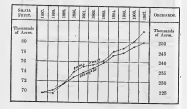
Years.		Kent.	Sussex.	Hants.	Hereford.	Worcester.
		Acres.	Acres.	Acres.	Acres.	Acres.
Average of 1867-1876		40,105	10,177	2,779	5,839	2,542
,, ,, 1877-1886		43,703	10,187	3,126	6,219	2,745
,, ,, 1887-1896		35,247	7,279	2,815	6,837	3,329
" " 1897-1906		30,672	4,707	2,099	6,907	3,765
Year 1907	-	28,169	4,243	1,842	6.143	3.622

BARE FALLOW.

Bars Fallow declined by 5,06% area, or nauly 17 per cent. The total area, now little more than a quater of a million area; in by fat the lowest ever returned: in fact it has only once previous, 1952) been below 50,000 area. Farounalle weather at the time of owing, and the increasing attention, paid to "minor" crops, are the reasons generally assigned for this decrease in the area left uncropped. In Scotland, however, the season was not so favourable, and the bare fallow there showed a slight increase.

FRUIT CROPS.

The growing importance of fruit cultivation in this country has led to a denand for more detailed statistics of its extent than have hitherto been collected. The returns amountly obtained of the total area under all sind and exchange respectively have afforded a rough measure of the growth of the industry as a whole. This is midicated in the fluid singuan, which show an increase during the past ten years of 12,000 acres of small fruit and 25,000 acres of conducts:



In the returns up to the present year a certain unknown proportion of the acreage bearing small fruit was also returned under orehards, and no information was afforded as to the kinds of fruit and their relative importance. An attempt has been made they sent to supply estative interests of the state has been hand they are to supply taking the continuity of the statistics. Occupient were requested to return small fruit under four, and orchards under froe, beadings and also to state how much of the loud under orchards was also returned as under small fruit. An obrivous difficulty arows with reference to following instruction was given in the schedule—"The acreage under smiced small fruit, containing more of one sort than another, about the entired against the sort to which the larger proportion of the fruit number against Other Kinds." A smaller instruction was given with regard to orchards. The acreage returned under each kind of fruit must consequently be regarded as approximate.

The following statement summarises the returns received, the details for counties being given in Tables VII. and VIII. :---

	England.	Wales.	Scotland.	Great Britain.
SMALL FRUIT:	Acres.	Acres.	Acres	Acres.
Strawberries	23,623	780	3.424	27,827
Raspberries	6,480	20	2,378	8,878
Currents and Gooseberries	24,179	177	1,234	25,590
Other kinds	19,090	236	554	19,880
Total - · · ·	73,372	1,213	7,590	82,175
ORCHARDS:				
Apples	168,576	3,115	952	172,643
Pears	8,635	93	183	8,911
Cherries · · · ·	11,952	40	35	12,027
Plums	14,571	60	270	14,901
Other kinds	40,384	363	947	41,694
Total	244,118	3,671	2,387	250,176
Acreage of small Fruit in Orchards	22,580	106	806	23,492
Total Area under Fruit	294,910	4,778	9,171	308,859

As compared with 1906 there is an increase of 1,949 acres under small fruit and 9,488 acres under orehands. Many of the collectors report that the new classification led to greater accuracy in the returns of the contract of the contract of the contract of the contract degree of contract of the contract of the contract of the contract on holdings exceeding one acre in Great Britain is fairly represented by the above total of 308,859 acres of the contract of t There was a net increase in the total area under Glover and Roiation Gransses of 50,235 zero, or dightly over one per cent. This increase was wholly in the area returned as "for hay," which showed an addition of 58,732 area. This was confined to England, both Wales and Scotland recording decreases. The increase in England was almost universal, all but air counties having increased their dovershay area, the principal gains being in Lincois, 6085 seruly, laters. In Wales, Anglesey and Chraryron cathlist decreases of 2,000 acres or more.

The area not reserved for hay was increased in both England and Scotland, but in Wales there was a heavy defeld, amounting to nearly 20,000 acres, or over 12 per cent. In England the eastern and northern divisions recorded increases, while the western counting generally above the wales of the second of the second of the second of the Anglessy, and of 4,000 acres in Denbigh. In Secoliand the eastern side had a net increase of 6,510 acres, and, although the majority of the counties in the western side of the country recorded increases, these in Kirkendhright such balanch by a large declared easily 5,400 acres.

The area under Fermanent Grass was increased by 33,150 acres, and the total of 17,277,884 acres is again a record. In England, however, there was a diminution of 3,646 acres, but Wales added 34,647 acres, and Scosland 7,550 acres to their totals. Dealing with reserved for moving was extended by meatly 155,000 acres, to which England contributed over 14,600 acres and Wales 5,638 acres, while Souland showed a slight decrease. The most notable additions occurred in Sousses with 10,750 acres, Wilte 10,759 acres, Kent were reported from Berbshire, Gloussetz, Buckingham, Somerset, Northampton, Surrey, Hampshire, Surfick, Hertford and Oxford.

In the area of permanent grass not mown, only three English counties reported small-increases, the chief losses to the grazing area being in Essex, Kent, and Sussex, which each had over 10,000 acres less than in 1904. Decreases of over 5,000 acres may also be noted in Hampshire, Buckingham, Surrey, Suffolk, Somerset, Northampton, Berkahire, Wiltshire and Glouester. In Wales there was a considerable increase, and a somewhat smaller one in Socialized one in Socialized.

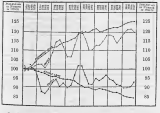
Taking clovers, rotation grasses and permanent grass together, the total area mown for hay and not mown is shown in the following summary:—

		1907.	1906.	Increase or Decrease.			
For Hay - Not for Hay		Acres. 7,186,970 14,581,875	Acres. 6,976,482 14,708,998	Total. +210,488 -127,123	Per Cent. +3-0 -0-9		
Total		21,768,845	21,685,480	+ 83,365	+ 0-1		

The cause that induce a greater or less breacht of grass had being use for hay of left for grassing are generally somewhat numerous, chief among them heing probably the character of the weather during sprine. The spring of 1500 Vers web, preceding a good growth of grass, and on the sattern side of England also made it destriable to repulsions on the sattern side of England also made it destriable to repulsion and the sattern side of England also made it destriable to repulsion and the sattern side of England also made it destriable to repulsion and the sattern side of England also made it destribed to the relatively greater increases there than elsewhere. Towards the north on the other hand, where a good yield was secured in 1000, less was on the other parts of the contraction of t

LIVE STOCK.

An increase in the number of sheep and pigs, and a decrease in the number of catale and hones were the general results shown by the cumeration of live stock in 1907. As reports cattle and sheep it may be of interest to shee in the accompanying diagram the yearly three years 1876-8 as a distun, and showing the subsequent change in percentages of the numbers at that period. The curves of a rable land and permanent genes are also shown in the same way, i.e., by taking the average of 1876-8 as representing 100:—



It will be observed that both cettle and personent grass increased usual in 1907 the former stand as 20 per cost. and the laster at 25 per cost. more than thirty years ago. On the other hand shopp show a decline, a present of 7 per cent, and arable land of 17 per cent, as compared with 1876—8. The consistency of the movement in the case of the land may be contrasted with the somewhat violent fluctuations in the numbers of stock.

Some indication of the relative density of stock in different parts of the country is given in the following statement, which shows the number of cattle and sheep roturned on the 4th June, 1907, per 1,000 acres of total area (excluding water) in each sub-division of Great Britain.

Divisions.		Cows and Heifers.	Other Cattle.	Total.	Sheep.
England-		No.	No.	No.	No.
Division No. 1 a		37	61	98	275
n n b		35	92	127	512
Total Division 1		36	77	113	395
Division No. 2 a		50	53	103	483
""ь		60	131	191	468
Total Division 2		55	89	144	476
Division No. 3 a		69	101	170	525
,, ,, b		86	117	203	487
Total Division 3		78	109	187	505
Division No. 4 a		49	80	129	554
,, ,, b		106	99	205	402
Total Division 4		76	89	165	481
Total England -		63	91	154	466
Wales-Division No. 5		61	95	156	780
SCOTLAND-					
Division No. 6 -		22	59	81	479
n n 7 ·		23	29	52	334
Total Scotland -		23	39	62	383
TOTAL GREAT BRIT	AIN .	49	74	123	465

All such comparisons are more or less imperfect, and it is of course evident that the varying degree to which land is utilised for farming or grazing in different districts materially affects these figures.

HORSES.

The total number of horses showed a further decline of 12,312, reducing the total to about the same as in 1904. The largest actual reductions appeared in Lincoln, 1,172, the East Riding, 946, and Suffolk, 896. All but six of the English counties, and most of the Scottish, showed decreases, but Wales had a slight increase.

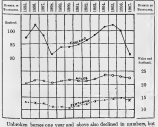
The number of borses used for agricultural purposes (including breeding mares) was practically the same as in 1906, but the county figures reveal rather striking diversity. Thus in the eastern, or typically "arable" section of England, comprising Divisions I and II, there was a decline of nearly 3,300 agricultural horses, while in the western

or "grazing" section and Wales an increase of about 3,000 took place. Scotland on the whole showed a slight decrease.

The greater part of the total decrease occurred in the youngest class, view, unbroken horses under one year old, which were 10,451, or 7 oper cent., fewer than in 1906. The total now recorded, 126,490, is the smallest since 1900. As it is these figures which afford the best indication of the progress of horse-breading, the substantial decline tell practically the same tale. In Great Britain as a whole the total is the smallest since 1900, and in England alone it is the smallest ince 1900, and in England alone it is the smallest on record, £c, since this class was first separately distinguished in 1906. In Socialand, where the increase of horse-breading from 1900 to 1900 was relatively much greater than in England or Wales, the output of the control of the contr

Among the causes assigned by the collectors for this reduction of young stock, severe weather during the foaling season and the effect of motors on light horse-breeding are most commonly montioned.

The following diagram shows the yearly changes in unbroken horses under one year in each country since 1896, the absolute figures being indicated :—



Unbroken borses one year and above also declined in numbers, but the total loss amounted to only 1,283, or 0.4 per cent., as compared with 1906.

DALLIE.

The number of cattle in Great Britain was 6,912,067 in 1907, or 98,789 (14 per cent.) less than in 1906. This marks the first check to the extension which has been annually recorded since 1902. A few 170.

of the more northern English counties increased their stock of cattlecountidently. Thus Northumberland showed a gain of 5,898 and Cumberland of 4,943. On the other hand, Somersel lott 5,168, Nortical 5,745, Sussuc 2512, and Lincoin, 3,108, while fourteen other English counties showed decreases of over 2,000 beat. Must of the Welsh and Scotch counties suffered similar reductions, Perth with 5,216, and Fife with 4,178, heigh the most noticeable of the 10,000 and Fife with 4,178, heigh the most noticeable.

The reduction in the total number of castle did not apply to cowe and heiders, which increased by 20,835 (9 per cent), making the total the highest yet recorded—a further indication of the steady growth of duritying and especially of the milk-selling besides. In Division of the property of the propert

In all but two of the Welsh counties (Anglessy and Flini) there was an increase in ower and helicine. In Scotland several counties on the eastern side showed decreases, but these were outweighed by gains in the southwest, where five counties—Lanak, Ayr, Dumfries, Kircadhright, and Wigtown—each added nearly 5,000 head to their total dairy bard.

As already noted, the returns of cows and heifers in-milk or in-calf were this year divided into two classes, distinguishing those actually inmilk on June 4th from those in-calf hut not in-milk at that date. It appears that of the total number, 80 per cent, were in milk at the time of the enumeration, but the proportion varies somewhat widely in different parts of the country. The smallest proportion (73 per cent.) of cows and heifers actually in-milk is returned from Division I, which comprises those counties where arable farming still most predominates, and in the sub-division which consists of Norfolk, Lincoln and the East Riding the proportion is as low as 70 per cent. In Division II the proportion is 75 per cent, and in the rest of England, comprising mainly the grazing districts, it is 80 per cent. In Wales the cows and heifers in-milk reach 84 per cent, of the total, while in the eastern division of Scotland they are as high as 88 per cent., though in the western division they are not more than 81 per cent, An examination of the county figures in detail reveals still wider variations, but it would appear that as a rule the proportion of cows and heifers in milk in June tends to be lower in the arable than in the grass districts.

Among catale other than cows and helfers there were considerable losses throughout the country. Those of two years and upwards were diminished by 37,813, those of one year and under two by 54,381, and the standard of the s

The number of sheep in Great Britain was returned as 26,115,455, heing the largest total recorded since 1901, and 695,095, or 2.7 per cent., in excess of 1906. So substantial an addition to the flocks in a single year has not occurred since 1896, when the increase was nearly 1.000,000 head. Amongst the causes of this increase the high price of mutton and the maintenance of the price of wool were probably the most influential, and a successful lambing season, especially in Wales, Scotland and the North of England, contributed to the same result. The number of lambs in Great Britain on the 4th June, 1907, was 384,338 more than in the previous year. To this increase Scotland contributed nearly 200,000, only three counties showing a decline. Every Welsh county recorded an increase, the largest addition heing 10,000 in Anglesey. Sixteen English Counties, as widely separate as Dorset and the East Riding, returned a smaller number of lambs in 1907, the greatest loss being 6,607 in the latter county. England as a whole, however, had an increase of over 122,000, the greater part of which occurred in the north, Northumberland, with nearly \$2,000 more lambs, and Cumberland, with nearly 20,000 more, heing the most striking instances. In the seven northernmost counties taken together the total increase of sheep under one year in 1907 exceeded 100,000.

As regards Ewes kept for breeding the returns were equally satisfactory. Decreases occurred in sixteen Beglish, two Welsh and one Scottish counties, mostly comparatively elight, but in one instance (Wilshihr) amounting to 9,700. Increases in the remaining sixty-nine counties, however, resulted in an addition of 216,056 to the breeding focks of Great Britain. As in the case of lambs, the upward movement was most conspicuous in Scotland, Welse and the north of England.

In the remaining class of sheep—those of one year and shows, other has breeding cover—there was an increase of \$4,72,0 × 19 per cent. The sheep of t

In Wales, with considerable variations in individual counties, there was on balance a slight gain. In Scotland a fairly large increase may be noted, only six counties showing any reduction in numbers.

Pigs.

Figs numbered 2,858/766 in 1997, or 313,305 (18'5 per cent.) more than in the previous year. Middlessex, London, and Bute were the only counties which failed to show an increase, and the growth in numbers was equally marked in both the classes distinguished, viz. "Sows kopt for kreeding," and "Other Pigs." The high price of bacon may probably be regarded as the principal reason for the satisfactory addition to the pig population of the country indicated in this year's returns.

GAINS AND LOSSES.

The gains and losses of British live stock in the year ending June 4th, 1907, may be summed up as follows:---

GAINS.		Losses,	
CATTLE.	No.	CATTLE.	No.
Cows and Heifers in Milk and in Calf · · ·	20,835	Other Cattle-1 year and above	92,194
Sheep.		Other Cattle—under 1 year	27,430
Ewes kept for breeding -	216,036	Horses.	
Other Sheep-1 year and above	94,721	Agricultural (including Breeding Mares)	578
Other Sheep—under I year	384,338	Unbroken—1 year and above	1,283
Pigs.		Unbroken-under 1 year	10,451
Sows kept for breeding -	43,945		
Other Pigs · · ·	269,360		

The substantial augmentation of the breeding stock of cattle, sheep and pige may be considered to throw the balance on the right side of the secount, notwibstanding the reduction of cattle other than milel owward helders. In fact, were in one for the somewhat ominous sign of declining horse-breeding, the outlook for the stock-breeding industry in Great Miriation in 1010 might be regarded as generally satisfactory.

I have the honour to be, Sir, Your obedient Servant,

12th November, 1907.

R. H. REW.

ACREAGE

AND

LIVE STOCK.

24 TABLE L-ACREAGE UNDER CROPS and GRASS, and NUMBER of LIVE STOCK TOTALS for GREAT BRITAIN, and INCREASE ENGLAND. Warns

	1907.	1906.	Decrease -	1907.	1906.	Increase or Or Decrease
TOTAL AREA (excluding Water)	Acres. 32,381,950	,		Acres. 4,748,394	
TOTAL ACREAGE under CROPS and GEASS (a)	24,585,455	24,600,574	- 15,119	2,791,514	2,798,142	- 1,635
ABABLE LAND PERMANENT GRASS (b)	- 10,777,595 - 13,907.860	10,783,350 13,817,224	- 5,755 - 9,364	769,482 2,022,082	805,757 1,987,385	- 36,83 + 34,66
Wheat Barley or Bere Oats Pye Beans Peas	- 1,537,208 - 1,411,163 - 1,967,682 - 63,837 - 296,186 - 164,326	1,439,708 1,881,031 56,993 276,065	-123,939 - 28,545 + 86,651 - 3,156 + 20,121 + 12,188	39,930 90,622 203,908 737 1,606 863	44,468 92,834 203,110 1,068 1,306 860	- 4,538 - 2,295 - 1,365 - 351 + 360 + 3
TOTAL CORN CROPS .	- 5,430,402	1.	- 36,680	337,666	345,646	- 7,980
Tarnips and Swedes Mangold Cabbage Kohl-Kabi Rape Vetches or Tares Lucerne Hops	. 381,891 1,058,292 436,193 65,262 20,572 79,913 145,067 63,379 44,688	418,415 61,481 17,625 82,358 132,378 55,405 46,722	- 14,025 - 24,729 + 17,778 + 3,781 + 2,947 - 2,445 + 12,689 + 7,974 - 1,784	28,141 58,496 11,056 822 82 4,441 832 238	29,219 59,143 10,021 692 43 4,497 989 284	- 1,69 - 66 + 63 + 13 - 36 - 16 - 16 - 16
Small Fruit (e)	- 73,372	71,978	+ 1,394	1,213	1,289	- %

Bare Fallow . 248,678 301,594 52,916 5,205 IĐ. No. No. No. Horses used for Agricultural purposes (c) 863,817 865,783 1.986 96,444 94,801 1,603 Unbroken One year and above -Horses. Under one year 234,779 90,835 99,918 TOTAL OF HORSES -1.189,147 1,200,480 11.333 162.498 162,019 Cows & f In Milk (f) Heifers (In Calf but not in Milk(f) Other Cattle:—Two years & above 1.590.010 241,171 2,020,340 + 11,944 283,595 4.435 442,274 46,838 1.043,034 1.067,697 24,663 94.782 1,336 One year & under two 992,084 1.031,866 181,416 7,385 Under one year 920,329 940,959 20,630 180,757 187,932 7.16 TOTAL OF CATTLE . 4,987,731 5,060,862 -73.131738,884 747,715 8.831 Ewes kept for Breeding 5.750.187 5,665,006 + 85,181 1.512.828 + 51.93 1.460.903 Other Sheep :- One year & above Under one year 1,00 2,994,392 + 51,696 822,049 1,368,495 1,304,834 63,651

110,442

2,611,722 2,538,533 73.189 319.995

15,098,928 14.839.997 +959001

321,740 284,950

2.257.136

1,983,602 (a) Not including Mountain and Heath Land. (b) For further details see Table VL, p. 60. (c) Including Mares kept for breeding. (f

TOTAL OF SHEEP

TOTAL OF PIGS -

Sows kept for Breeding

Other Pigs

and Grass under

Clover, Sainfoin,

Other Crops (d)

1,698,652 +236.744

193,278 232,996 Tables IV. and V., pp. 56-59. (a) For furth
) Not separately distinguished in 1906.

+36.790

+273.534

8,703,372 3,586,095 5,235 34,480 175,180 + 18,096 209,000 + 23,336

26,570 346,565

	SCOTLANI		Gr	BAT BRITA		
1907.	1906.	Decrease -	1907.	1906.	Increase + or Decrease -	
	Acres. 19,069,66	2	-	Acres. 56,200,006		TOTAL AREA (excluding Water).
L863,478	4,873,039	- 6,561	32,243,447	32,966,755	- 23,308	TOTAL ACREAGE under CROPS and GRASS. (a)
(43,486 (47,592	3,432,914 1,440,125	- 14,428 + 7,867	14,965,563 17,277,884	15,022,021 17,244,734	- 56,458 + 33,150	Arable Land. Permanent Grass. (b)
48,307 201,379 501,308 57,537 11,638 947	50,081 218,696 956,785 6,747 11,520 981	- 1,771 - 8,387 - 5,477 - 110 + 418 - 34	1,625,445 1,712,094 3,122,898 61,211 309,730 166,136	1,755,696 1,751,238 3,042,926 64,808 288,801 153,979	- 130,251 - 39,144 + 79,972 - 3,597 + 20,839 + 12,157	Wheat. Barley or Bere. Outs. Bye. Beans, Peas.
(929,446	1,244,810	- 15,364	6,997,514	7,057,538	- 60,024	TOTAL OF CORN CROPS.
138,888 486,190 2,804 8,812 33 6,918 7,157 78 7,590 1,500,241 1,759	140,186 448,956 2,422 8,195 46 6,975 8,680 45 6,969 1,555,648 2,814	- 1,298 - 2,766 + 382 + 617 - 13 - 57 - 523 + 33 + 631 + 3,596 - 56	548,920 1,562,978 450,053 74,896 20,687 91,272 154,056 63,795 44,938 82,175 4,490,961 121,868	, 565,921 1,590,930 431,458 70,568 17,714 93,830 142,047 55,734 46,722 30,226 4,440,746 114,250	- 17,001 - 27,942 + 18,965 + 4,528 + 2,973 - 2,558 + 12,009 + 8,061 - 1,784 + 1,949 + 50,215 + 7,006	Potators Turnips and Swodes. Mangold. Cabbage. Kohl-Rabis. Rape. Vatches or Tares. Lacerno. Hops. Fruit. (e) Glover, Sainfrin, and Grass under Rotation. (b) Other Crope. (c)
7,997	7,178	+ 389	261,450	314,537	- 53,087	Bare Fallow.
No.	No.	No.	No.	No.	No.	Horses used for Agricultural pur-
35,588 33,588 13,470	155,931 35,842 14,419	- 255 - 254 - 949	1,115,927 313,952 126,490	1,116,505 315,235 136,941	- 578 - 1,283 - 10,451	Unbroken One year and above. Horses. Under one year.
994,724	206,182	- 1,458	1,556,369	1,568,681	- 12,312	TOTAL OF HORSES.
307,602 71,923 341,811 34,203 22,380	3434,476 264,275 241,513 222,015	+ 4,479 - 14,464 - 7,207 + 365	2,198,218 561,033 1,388,941 1,440,414 1,223,466	2,738,411 1,426,754 1,494,795 1,350,896	+ 20,835 - 37,813 - 54,381 - 27,430	Cows & fin Milk. (f) Heifers (In Calf but not in Milk. (f) Other Cattle:—Two years & above. " " One year & under two. " " Under one year.
115,452	1,202,279	- 16,827	6,912,067	7,010,856	- 98,789	TOTAL OF CAPILE.
5977,156	2,935,195 1,335,822 2,723,321	+ 78,930 + 41,334 +198,553	10,277,140 5,193,597 10,644,718	10,061,104 5,098,876 10,260,380	+216,036 + 94,721 +384,338	Ewes kept for Breading. Other Sheep: -One year & above. Under one year.
212,156	6,994,338	+318,817	26,115,455	25,420,360	+695,095	TOTAL OF SHEEP.
18,809 187,825	16,892 113,307	+ 1,917 + 14,518	390,267 2,256,499	396,392 1,987,139	+ 43,945 + 269,360	Sows kept for Breeding. Other Pigs.
145,634	130,199	+ 16,435	2,636,766	2,323,461	+313,305	TOTAL OF PIGS.

26 TABLE II. ACREAGE UNDER CROPS and GRASS; and NUMBER of HORSE 1906, in each Cour BUCKINGHAM

England.	1907.	1906.	1907.	1906.	1907.	1906.
TOTAL AREA (excluding Water) -	Ac: 301,		A co 459,		Acr 477,3	
TOTAL ACREAGE under CROPS	256,305	256,680	357,870	358,141	397,309	398,68
ARABLE LAND	147,867 106,438	147,500 109,180	180,234 177,636	182,523 175,618	141,035 256,274	143,09 255,95
Wheat - Barley or Bere Oats - Rye - Beans - Peas	35,339 14,312 92,302 171 11,185 2,210	35,493 14,130 20,884 271 10,594 2,222	33,458 21,804 35,043 971 4,901 2,284	35,796 21,586 34,381 998 4,339 2,072	29,981 13,916 28,819 523 6,676 3,143	38,39 14,99 27,72 73 6,63 3,00
TOTAL CORN CROPS	85,519	83,591	98,461	99,172	83,058	84,90
Potatoes Terripe and Swedes Cablages Cobleges Kohl-Sahl Verlese or Tares Lacerne Lacerne Lacerne Cherce, Sahlden and Grasses under Other Croys (d) Base Pallow Horses used for Agricultural pur- Unfrolker (Due year and alove Horses (Under one year Torata or Houses Torata or Houses	80,519 7,988 4,996 4,577 2,401 1,048 404 2,078 1,374 446 22,966 6,240 7,880 No. 9,534 2,512 912	8,388 6,078 4,248 2,292 869 497 1,812 1,186 434 21,816 6,044 10,292 No. 9,723 2,496 916	98,461 1,882 17,281 6,755 894 218 1,583 6,550 1,784 396 35,835 1,090 7,585 No. 11,311 2,212 898 14,329	99,172 1.762 18.297 6.340 745 105 1.796 6.378 1.587 364 34,539 1,129 10,339 No. 11,328 2,363 971 14,660	83,058 1,746 8,239 6,041 905 230 82,913 1,592 618 22,190 769 5,731 No. 13,956 3,631 1,397	18 873 17 17 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Cows & In Milk (d) Heifers \(\text{In Calf but not in Milk (d)} \) Other Cattle :—Two years & above ,, , one year & under two ,, ,, Under one year .	8.482	} 12,806 9,010 8,844 6,572	17,729 6,183 8,424 8,903 7,948	23,946 9,182 9,399 8,519	24,695 9,051 17,817 15,169 12,962	34,0 18,2 15,0 18,3
TOTAL OF CATTLE · -	35,999	37,232	49,187	51,046	79,694	88,8
Ewes kept for Breeding Other Sheep:—One year & above ,, ,, Under one year	32,625 15,125 35,143	34,706 16,229 36,811	68,039 20,837 61,922	70,481 23,077 60,896	67,840 32,165 77,035	67,85 36,37 76,61
TOTAL OF SHEEP	82,893	87,746	150,818	154,454	177,040	180,78

4.265 3.715 3,691 3,182 4,551 5,8 91,6

16,864 25,408

25,5

23,712 21,218

27,977 24,933 23,822 20,046 29,959

Sows kept for Breeding Other Pigs

TOTAL OF PIGS - .

CAMBRIDGE.		CHESTER.		CORNY	/ALL	ENGLAND.			
1907.	1996.	1907.	1906.	1907.	1906.	(Continued on the next page.)			
Acc 551,		Acres. 647,816		Acres. 866,250		TOTAL AREA (excluding Water).			
192,418	492,662	534,307	534,651	607,648	607,246	(TOTAL ACREAGE under CROPS and GRASS. (a)			
370,628 121,790	369,609 123,053	207,502 326,805	205,230 329,421	355,400 252,248	355,311 251,935	Arable Land. Permanent Grass. (5)			
92,007 72,449 52,367 1,546 90,227 5,649	92,446 53,581 51,597 1,387 18,124 4,987	13,713 1,298 64,953 2,425 340 256	14,532 1,250 63,771 2,860 527 257	19,718 30,474 65,729 300 70 57	21,248 30,814 63,969 326 54 62	Wheat, Barley or Bero. Oats, Ryo. Beans, Peas,			
234,335	222,032	82,905	83,197	116,339	116,473	TOTAL CORN CROPS.			
23,416 14,354 16,433 1,280 2,458 3,309 3,710 2,682	23,085 15,394 16,752 1,296 2,208 3,039 3,289 2,485	23,684 8,611 5,621 1,413 15 11 129 6	24,829 9,294 5,242 1,321 13 14 135 5	4,933 16,003 11,416 2,518 172 8,354 183 66	5,105 16,166 11,091 2,556 236 8,032 194 48	Potatoss. Turnips and Swedes. Mangold. Cabbage. Kohl-Rabi. Rape. Vutches or Tares. Lucerne.			
6,257	5,279	1,526	1,599	1,741	1,775	Hops. Small Fruit. (b) Clover, Sainfoin and Grasses unde			
49,355 12,787 10,243	50,200 11,764 12,766	82,563 1,392 226	78,165 1,284 202	189,316 996 3,353	190,118 852 2,665	Rotation. (b) Other Crops. (b) Bare Fallow.			
N_0	No.	No.	No.	No.	No.	Horses used for Agricultural pur-			
22,790 7,041 3,881	22,782 7,088 3,945	20,065 5,211 1,886	20,094 4,901 2,087	25,294 6,423 2,712	24,850 6,353 2,753	poses. (c) Unbroken One year and above. Horses Under one year.			
38,712	33,813	27,162	27,082	34,429	33,956	TOTAL OF HORSES.			
12,943 5,211 15,181 13,584 12,084	17,992 16,059 14,314 11,537	101,134 12,955 11,380 27,039 27,319	}112,169 12,425 28,700 28,708	58,948 18,072 45,073 52,601 47,653	} 76,611 44,994 52,795 48,106	Cows & In Milk (d). Heifers (In Calf bat not in Milk.(d) Other Cattle: —Two years & above. """, One year & under two. """, Under one year.			
59,023	59,902	179,827	182,002	222,347	222,506	TOTAL OF CATTLE.			
67,100 37,437 60,264	66,830 39,810 60,367	34,811 23,384 40,824	34,902 23,399 41,987	155,479 63,920 173,624	154,292 64,459 171,999	Ewes kept for Breeding. Other Sheep:—One year & shove.			

164,759 390,750 TOTAL OF SHEEP. 167,007 99,019 393,023 99,378

7,404 48,302 9.815

Sows kept for Breeding. Other Pigs. 6,379 42,070 13,478 81,179 14,875 88,829

8,598 67,647

ty distinguished in 1901. (Continued on the next page,

TOTAL OF PIGS.

55,706 48,449 87,391 76,245 103,704 94,657 28 TABLE II. (Continued.)-ACREAGE UNDER CROPS and GRASS; and NUMBER of and 1906, in mi

	CUMBE	REAND.	DEI	LBY.	DEV	ON.
England—(Continued).	1907.	1906.	1907.	1906.	1907.	1906.
TOTAL AREA (excluding Water)		res. ,544		res. ,412	Ac. 1,660	
TOTAL ACREAGE under CROPS) and GRASS (a)	573,282	575,990	489,860	489,322	1,211,672	1,211,12
ARABLE LAND PERMANENT GRASS (5)	211,492 361,740	214,719 361,201	88,626 401,234	86,465 402,857	527,293 684,379	526,510 684,65
Wheat	1,362 1,570 69,603 385 5 28	1,840 1,681 70,584 447 30 32	13,249 5,177 22,152 172 173 389	14,776 5,034 20,629 244 149 374	41,841 34,610 128,203 404 1,130 290	46,33; 35,48 124,18 43 1,06 38
TOTAL CORN CROPS .	72,953	74,573	41,312	41,206	206,478	207,60
Potatoes Turnips and Swedes Mangold Cabbase Kohl dabi Vetches or Tares Lucerne Hops Small Fruit (b)	7,824 28,552 2,624 415 19 566 72 	8,022 29,133 2,312 404 2 526 84 2	2,271 8,427 4,210 2,023 15 348 715 99	2,427 8,636 3,870 2,104 14 306 736 73	11,664 51,725 34,110 3,431 493 11,715 1,956 123	11,50 50,40 32,58 8,03 12,18 1,73 10 10 1,73 10 10 10 10 10 10 10 10 10 10 10 10 10
Clover, Sainfoin and Grasses under Rotation (b) Other Crops (b) Bare Fallow	97,552 201 474	98,810 261 310	26,330 361 1,902	24,358 361 1,749	198,334 763 5,168	197,03 8E 5,90
Horses used for Agricultural pur-	No.	No.	No.	No.	No.	Na
poses (c) Unbroken (One year and above - Horses (Under one year	15,248 5,112 2,037	15,052 5,220 2,116	19,194 6,347 2,334	19,267 6,404 2,801	39,981 15,427 5,482	40,06 15,25 5,97
TOTAL OF HORSES	22,397	22,388	27,875	28,472	60,890	61,88
Cows & { In Milk (d) . Heifers { InCalf but not in Milk (d) } Other Cattle :—Two years & allove . , , One year & under two . , , , Under one year	38,881 13,165 31,473 33,962 39,694	} 49,525 31,281 32,955 37,871	59,218 14,849 19,744 24,186 23,584	} 72,667 21,177 24,733 23,873	80,486 27,663 57,574 68,543 62,699	} 108,90 58,90 69,80 68,80
TOTAL OF CATTLE	156,575	151,632	141,581	142,450	296,965	299,365
Ewes kept for Breeding Other Sheep:—One year and above ,, Under one year	231,013 170,988 242,071	217,539 146,591 222,302	47,419 35,245 56,023	48,078 35,446 57,249	338,605 148,328 357,297	337,678 148,78 351,92
TOTAL OF SHEEP	644,067	586,432	138,687	140,773	844,230	837.38
Sows kept for Breeding Other Pigs	2,842 15,999	2,533 13,090	4,456 26,866	4,047 23,704	14,399 86,655	18,68 77,88

TOTAL OF PIGS . . .

d image digitised by the University of Southampton Library Digitisation Unit

27,751

90,585 101,054

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June. 1907 COUNTY OF GREAT BRITAIN. ESSEX. ENGLAND. (Continued on the next page.) 1906 1907 1906. 1007 1906 Acres. Acres. Acres. TOTAL AREA (excluding Water). 645,926 976,125 684,031 (TOTAL ACREAGE under CROPS 792,947 793,185 479,744 479,403 432.813 434,040 and GRASS, (a) 506,693 508 846 ABABLE LAND. 100 193 169.054 151.133 PERMANENT GRASS. (b) 281,680 984 101 20,254 12,071 17,703 31,931 13,414 105,630 112,020 Wheat. 17,333 32,380 Barley or Bere, 21,995 Oats. 1.526 1.453 1.150 1,058 30,480 Beans 1.624 706 299,864 TOTAL CORN CROPS. 76,551 63,319 64,581 303,947 74,611 1,593 1,594 10.205 Turning and Swedes, 17,620 30,709 15, 105 27,078 5,042 Mangold. 5,860 491 432 123 110 1,650 1.606 Rape. Vetches or Tares. 1,280 1.331 Lucerne. 323 20 Small Fruit. (b) 106 346 995 1.994 2.058 Clover, Sainfoin, and Grasses unde 78,688 75,819 Rotation, (b) 44,239 42,528 47,768 Other Crops, (b) 23,083 Bare Fallow. No. No. No. No. No. Horses used for Agricultural pur-13.806 30.572 30,987 poses. (c) 13,825 14 560 14,566 Unbroken One year and above. 4,003 1,700 TOTAL OF HORSES. 39.560 16.650 90.935 21.093 Cows & (In Milk. (d) 23,736 1 31.964 Heffers | In Calf but not in Milk. (d) 57,511 28,250 42,156 8.(35 11,346 16,983 18,152 Other Cattle :- Two years & above. " One year & under two. 18,105 Under one year. 11,523 TOTAL OF CATTLE. 90,332 94 699 97.661 77.397 85,735 Ewes kept for Breeding. 163.977 87,498 85,052 Other Sheep:-One year & above. 41,437 39,345 Under one year.

128,623 130,788 331,009 TOTAL OF SHEEP. 219,888 220,633 334,605 245,571 7.077 11,996 10,340 Sows kept for Breeding. 2,870 2,522 49,933 10,940 Other Pigs. TOTAL OF PIGS. 83,689 71,897 51,424

30
Table II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER d

	GLOUG	ESTER.	HAN	FP8.	HERE	FORD.
ENGLAND—(Continued).	1907.	1996.	1907.	1906.	1907.	190
TOTAL AREA (excluding Water) -	Ac 803	709. 251	Ac 1,048	res. 3,808	Ac 536,	
TOTAL ACREAGE under CROPS and GRASS (a)	657,945	657,307	697,654	698,908	449,662	450,
ARABLE LAND	238,456 418,789	240,647 416,660	403,424 204,230	402,843 296,065	135,345 314,317	136, 313,
Wheat Barley or Bere Oats Rye Beans Peas	39,258 23,421 34,328 314 9,266 2,059	43,249 24,147 31,263 413 8,629 1,909	52,575 30,036 84,881 3,563 2,024 4,124	55,517 32,020 8),991 4,288 1,727 4,045	18,443 17,066 26,283 177 4,150 1,792	20), 17), 24), 4),
TOTAL CORN CROPS	108,646	109,610	177,203	178,588	67,921	68,
Potatoes Turnips and Swedes Mangold Cabbage Kohl-Rabi Rape Vetches or Tares	3,054 25,764 6,190 759 88 462 5,134	3,214 25,714 5,713 708 69 512 4,670	5,299 54,708 15,568 2,618 179 7,133 16,782	5,390 55,821 14,519 2,459 159 6,596 14,680	1,563 15,599 3,929 293 30 217 1,560	1, 15, 3,
Lucerne Hops Small Fruit(è) Clover, Sainfoin and Grasses under	779 46 1,615	598 49 1,727	1,062 1,842 3,108	1,018 1,939 2,763	500 6,143 1,159	6, 1,
Rotation(b) Other Crops(b) Bare Fallow	81,553 1,306 3,060	83,075 1,135 3,858	100,727 3,029 14,166	98,223 3,210 17,478	34,813 251 1,367	34,
Horses used for Agricultural pur-	No.	No.	No.	No.	No.	Ne
Unbroken One year and above Horses (Under one year	22,501 5,417 1,723	22,402 5,515 1,881	23,008 4,358 1,683	23,201 4,277 1,733	15,381 6,725 2,615	15, 6, 2,
TOTAL OF HORSES	29,641	29,798	29,049	29,211	24,721	25
Cowe & (In Milk (d) Heifers (In Calf but not in Milk (d) Other Cattle:—Two years & above " Oneyear & under two " Under one year	33,347 9,959 28,094 31,394 27,454	42,866 29,567 33,910 28,840	42,343 11,952 11,485 13,818 14,362	34,535 11,469 15,777 15,831	25,456 6,984 19,871 24,082 24,326	35, 19, 24, 24,
TOTAL OF CATTLE	130,158	135,183	93,960	97,612	100,719	100,
Ewes kept for Breeding Other Sheep;—One year & above , , , , Under one year .	136,281 52,617 159,464	136,612 49,625 162,490	152,376 49,361 139,024	153,113 53,514 133,769	135,166 58,339 149,621	132 56 151
TOTAL OF SHEEP	348,362	348,727	340,761	340,396	343,126	340.
Sows kept for Breeding Other Pigs	11,007 66,077	9,743 54,700	10,622 54,998	9,792 50,837	4,814 24,559	4, 19,
TOTAL OF PIGS	77,084	64,443	65,618	60,629	29,373	23,

ORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907 SUNTY OF GREAT BRITAIN ENGLAND. (Continued on the next page.) 1908 1907 1908 1907 1906 Acres 233,221 973.846 TOTAL ARBA (excluding Water). 402,861 (TOTAL ACREAGE under CROPS and GRASS. (a) 208,694 208,602 741,054 328,638 739,176 203,472 203,743 121,992 121,302 311.560 311,888 ARABLE LAND. PERMANENT GRASS,(b) 124,895 50,681 41,978 20,897 31,428 31,828 20 726 Wheat. 21,404 20,284 12,095 Barley or Bere. 39,029 620 Rye. 8.596 7.381 7.518 6,885 5,918 Beans. 3,269 1,263 3,393 11.624 119,724 76,331 76,266 139,707 TOTAL CORN CROPS. 4,751 8,398 1,701 8,894 5,391 13,517 14.512 Petatoes. Turnips and Swedes. Mangold. Cablage. Kohl-Rabi. 6.608 3,600 12,273 1.037 305 4,993 876 784 1,461 1.324 236 Rape. 1.881 1 630 1,588 6.522 Vetches or Tares. 3,235 1,088 11,586 Lucerne. 28,169 Small Fruit.(b) Clover, Sainfoin and Grasses under 483 581 23,020 17,892 16,081 39,367 \$9,882 38,547 Rotation.(6) 1,168 1.867 Other Crops.(b) 8,216 7.249 Bare Fallow. No. No. No. No. No. Horses used for Assignitural pur-11,355 11,467 7.577 7,478 23,941 poses, (c) Unbroken | One year and above. 1.063 1.067 Horses | Under one year, 11.057 TOTAL OF HORSES. 11.045 27.596 12.899 4.945 29,174 Cown & (In Milk.(d) 16,703 7,170 39,144 Heifers \ In Calf but not in Milk.(d 9,273 17,552 18,839 7.722 9,230 9,842 18.768 Other Cattle:-Two years & above, 8,381 " One year & under two. 7.540 15.051 ,, Under one year. 99 050 40,598 93,251 TOTAL OF CATTLE. 29,129 30.286 88,696 38,036 99.397 302,272 Ewes kept for Breeding.

30,125 307,420

17,284 Other Sheep: One year & above,

32,683 Under one year. 329,180

10,537 TOTAL OF SHEEP. 82,724 81,458 918,349

3 499 2,135 10,748 9,733 Sows kept for Breeding.

2,532 17,655 Other Pigs. 51,246

TOTAL OF PIGS. 68,319 60,979

image digitised by the University of Southampton Library Digitisation Unit

(d) Not separately distinguished in 1906.

(Continued on the next page.)

LANCASTER ENGLAND-(Continued). 1907 1906. 1906 Acres Acres TOTAL AREA (excluding Water) -1183048 530 642

5 000 246,954 105,480 106,461 1.009,774 1,009 60

TABLE II. (Continued.)-ACREAGE UNDER CROPS and GRASS; and NUMBER

814.128 474,380

567,174 368,900

4,543 7.482 75,935 1.814 237 2,207 2.002 42,108

848

143

1.784 377

77,574

1.181

143,040

34,856 24,300

53,284 79,563

8.287 3,803

105,201 57.085 57,122 557,757 562,50

and 1906, in each

1,691,793

1,529,63

171,48 156,453 197,681 133,711 3,968

> 1.58 2,054

182,80 189,554

72,920

003.563 990,664

17.439

99,788

1907. 1996

511,039 511.629

936

No. Na.

73,664

45,929

60,959

473,826 1,520,813

367,365

995

1.744 62,297 7,550 110,846

41

24,784

4,446

No.

42,489

21,980 116,323

19,799 9,552

865

No.

4,882 4,864

32,770

10,335 24,006 52,852 53,834 67,509 68,485

> 21,269 21,665 52,303

141,527 143,916 250,574 955,682

122,545 123,070

20,795 18,607 96,578

24,598

TOTAL and C	Ac	BEAG 88. {a) -	oder -	CRO	P8}	811,703
AEASL PERMA	E L	and T Gi	LASS (b) -	:	:	245,223 566,480
Wheat							19.225
Barley	or I	Sere					3,941
Onts							77,482
Rye						-	1,316
Beans		-	-				466
Peas		-					787
	T	OTAL	Cor	n Ca	ors		103,217
Potato							44.862
Turnipe							7,000

Clover Sainfoin, and Grasses under

Horses used for Agricultural pur-

Unbroken One year and above -

Cows & { In Milk (d) Helfers { In Calf but not in Milk(d) Other Cattle:—Two years & above

Other Sheep :- One year & above

Ewes kept for Breeding

Sows kent for Breeding

Other Piga .

TOTAL OF HORSES - -

One year & under two

Under one year .

Under one year

TOTAL OF CATTLE - . .

TOTAL OF SHEEP - -

TOTAL OF PIGS

Horses. (Under one year .

Cabbage

ucerne Small Fruit (b)

Vetebes or Tares

Other Crops (b) Bare Fallow

poses (c)

32

	787
	103,217
	44,862
	7,000
	2,235
- 1	2,729
8.1	34
	168
	722
- 1	16

Na

34,884 34.947 15.019 15,226 55,660 76.08

3,020

45,677 45,898

123,287

139,739 131,129 99,653 100,035 365,612 302,139

364.102 335,890 301 761 303,715

72,759

81,990

LONI	ON.	MIDD	LESEX.	MONT	COUTH.	NOE:	FOLK.	ENGLAND.
1907.	1906.	1907.	1906.	1907.	1906.	1907.	1906.	next page.)
Ac. 73,		Ac 147	res. ,007	Ac. 347	res. ,600		rea. 7,188	TOTAL ARRA (exclu. Water.
8,774	9,152	93,279	94,067	241,977	242,364	1,067,679	1,067,840	ACREAGE under Crops. (c
2,338 6,436	2,291 6,861	94,443 68,836	24,298 69,769	39,227 202,750	39,435 202,929	781,094 286,585	778,777 288,563	ARABLE LAND PERM. GRASS.
29 15 70 48 34 76	40 19 76 54 97	2,160 357 2,459 179 606 1,086	2,264 358 2,317 141 651 1,058	4,130 3,358 8,601 77 263 135	5,063 3,427 8,105 44 229 105	112,051 179,556 90,912 5,697 12,496 8,687	118,961 179,886 87,476 5,321 11,982 7,890	Wheat, Barley, Oats, Rye, Beans, Poss,
272	266	6,847	6,789	16,564	16,973	409,399	411,516	TOTAL CORE
255 29 202 206 13 4 85 50	331 34 304 297 1 4 106 30	1,879 595 1,223 1,708 25 3 515	1,873 475 1,190 1,687 22 18 515 106	1,188 4,556 1,428 267 3 44 369 115	1,186 4,743 1,308 249 4 50 378 81	11,535 107,895 56,506 2,409 890 1,013 5,939 2,185	12,023 110,465 55,809 2,484 649 1,006 4,943 1,760	Potatoes. Turnips. Mangold. Cabbage. Kohl-Rabi. Rape. Vetches. Lucerne.
244	176	3,898	4,421	151	155	5,357	4,810	Hops. Small Fruit. (&
69 667 90	60 593 89	1,722 4,683 1,234	1,552 4,516 1,184	13,914 146 482	13,606 129 573	166,757 6,519 4,690	162,138 5,647 5,527	Clover and Rts Grasses. (b) Other Crops. (i Bare Fallow.
Na	No.	No.	No.	No.	No.	No.	No.	to compression and
550 38 14	523 42 41	4,773 757 268	4,908 792 342	8,598 4,164 1,687	8,598 4,075 1,897	47,165 14,072 5,356	47,023 14,299 5,549	Horses for Agr Others, 1 & over Under 1 year.
596	906	5,798	6,042	14,449	14,570	66,593	66,871	TOTAL HORSES
3,614 329 81 73 127	4,169 103 110 161	6,679 1,845 3,258 2,123 2,264	} 9,205 3,486 2,472 2,336	14,921 4,057 9,920 10,707 10,287	9,881 11,104 10,556	27,553 7,895 43,286 30,231 25,231	} 35,841 48,201 32,208 24,691	Cows & Heifer Others, 2 & over 1 & under 2. Under 1 year.
4,227	4,543	16,168	17,499	49,892	50,707	134,196	140,941	TOTAL CATTLE
623 2,188 563	498 2,879 413	3,564 5,320 4,705	3,860 6,520 4,503	103,557 38,815 98,117	101,020 39,280 95,534	174,409 90,978 220,720	164,937 104,576 207,131	Ewes. Others, 1 & over Under 1 year.
3,374	3,790	13,589	14,883	240,489	235.834	486,107	476,644	TOTAL SHEEP
208 1,830	903 2,359	2,120 13,013	2,167 14,105	2,968 14,625	2,696 13,147	14,197 90,467	11,935 80,658	Sows. Other Pigs.
2,038	2,562	15,133	16.272	17,593	15,843	104,664	92,593	TOTAL PIGS.

England-(Continued).	NUETHA	MPTON.	NORTHU	MBER-	NOT	TS.
ENGLAND-[COMMISSION].	1907.	1906.	1907.	1906.	1907.	19.6,
TOTAL AREA (excluding Water) -	Ac 636	res. ,123	Ac 1,284,		Ac. 536,	
TOTAL ACREAGE under CROPS	560,342	560,656	705,484	706,613	444,001	444,501
ARABLE EAND PERMANENT GRASS (b)	192,655 367,687	192,529 368,127	194,459 511,025	196,207 510,406	225,819 218,182	227,447 217,964
Wheat Barley or Bere Oats Rye Beans	40,032 35,133 28,343 304 11,823 3,127	43,381 35,794 95,235 267 11,012 3,177	5,027 31,050 41,845 162 1,706 206	5,953 32,103 41,694 104 1,669 237	33,795 30,887 39,767 2,894 5,262 4,750	37,408 32,653 35,898 2,878 4,021 4,218
TOTAL CORN CROPS -	118,762	118,866	79,996	81,760	117,355	117,070
Potatices Turnips and Swedes Mangold Cabhage Kohl-Rahi Rape Votenss or Tures Lucerne	2,835 15,854 7,569 705 1,118 284 2,265 1,463	3,208 16,689 7,214 782 1,015 384 2,336 1,207	5,543 33,528 787 799 5 228 591	5,546 34,091 673 770 1 158 844 3	6,011 28,523 7,667 1,367 222 516 2,895 457	6,641 28,899 6,954 1,223 188 493 2,368
Hops Small Fruit(b)	328	355	538	585	873	936
Clover, Sainfoin, and Grasses under Rotation(b) - Other Crops (b) - Bare Fallow -	32,637 1,296 7,539	30,157 1,263 9,113	69,329 347 2,755	68,590 397 2,294	51,348 1,562 7,023	52,691 1,789 7,596
Horses used for Agricultural pur-	No.	No.	No.	No.	No.	No.
Doros (c) Unbroken One year and above Horses Under one year	17,087 5,075 2,013	17,169 4,912 2,052	14,192 2,880 953	13,964 2,976 1,090	16,006 4,582 1,708	16,958 4,580 2,158
TOTAL OF HORSES	24,125	24,133	18,025	18,020	22,291	22,98
Cows & f in Milk (d) Heifers \(\) in Calf but not in Milk (d) Other Catale :—Two years & above " , One year & under two " , Under one year .	20,072 10,666 57,971 24,611 18,417	32,697 58,421 24,956 18,998	21,934 5,757 48,906 24,416 19,555	26,688 43,937 24,889 19,056	21,155 7,236 21,822 18,442 15,101	}29,339 22,686 18,980 15,575
TOTAL OF CATTLE	131,787	135,072	120,468	114,570	83,756	81,470
Ewes kept for Breeding Other Sheep:—One year & above " ", Under one year	126,218 99,844 150,610	124,699 103,728 149,349	443,154 169,600 509,426	429,768 160,441 477,488	57,686 34,378 71,188	59,719 45,991 74,385
TOTAL OF SHEEP	376,672	377,776	1,122,180	1,067,697	163,252	180,095
Sows kept for Breeding Other Pigs	5,181 25,890	4,335 20,949	2,269 9,521	1,927 8,463	5,456 25,675	5,081 22,082
TOTAL OF PIGS	31,071	25,284	11,790	10,390	31,131	27,143

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907 COUNTY Of GREAT BRITAIN. OXFORD. RUTLAND. SALOP. ENGLAND. (Continued on the next page.) 1906. 1907. 1906. 1907. 1906 1907. Acres. Acres TOTAL AREA (excluding Water). 478.112 97.087 856 693 TOTAL ACREAGE under CROPS 411,965 411,982 87,243 87,344 717,502 and GRASS (a) 239,957 ARABLE LAND. 204,502 205,905 33,242 240,916 53,930 476,586 PREMANENT GRASS.(b) 207,463 206,077 477,290 29,124 Wheat. 22,968 36.662 4,541 42,970 46,763 986 Barley or Bere. 31,941 34,334 32,396 Oats. 1.196 650 995 6.662 848 822 2.947 392 1,493 TOTAL CORN CROPS. 19,099 119,693 122,261 118.732 113.829 19,261 5,910 2.397 2,605 165 5,381 Potatoes. Turnips and Swedes. 4,982 21,985 22,555 Mangold. 6,391 Cabbage 637 180 186 62 76 59 115 118 290 456 532 Vetches or Tares. 6.082 5.906 299 0) 29 129 127 Small Fruit (b). 257 44 64 003 Clover, Sainfoin, and Grasses 65,976 under Rotation (b). 45,731 46,041 6,306 6,315 68,026 Other Crops (b). 496 3,890 5.593 968 1,295 1,057 Bare Fallow. No. No. No. No. No. Horses used for Agricultural purposes. (c)
Unbroken One year and above.
Horses Under one year. 13,521 13,620 2,336 23,218 23,272 652 1,130 214 1.288 36,203 TOTAL OF HORSES. 18,007 35.804 3,197 Cows & fin Milk. (d) Heifers { In Calf but notin Milk. (d) Other Cattle:—Two years & above. 2,276 1,376 8,368 22,689 3.642 68,498 15,520 8.242 33,552 " One year & under two. 17,186 4,345 Under one year. 3,264 3,216 TOTAL OF CATTLE. 65,587 69,970 19,629 19,625 184,291 Ewes kept for Breeding. 26.627 186,238 180,941 26,760 Other Sheep:-One year & above. 31,076 19,451 22,183 Under one year. 217,907 91,853 TOTAL OF SHEEP. 905,699 206,686 77,556 79,929 491.590 484,865 Sows kept for Breeding. 5,341 9,881 8,660 403 27,100 23,430 1.598 67,786 Other Pigs. TOTAL OF PIGS. 66,568

2.001 77,667

d in wife digitised by the University of Southampton Library Digitisation Unit

38,447

28,162 2,284

36 TABLE II. (Continued.) -- ACREAGE UNDER CROPS and GRASS; and NUMBER of and 1906, in each STAFFORD. SUPPOLK. England—(Continued). 1907.

1996. 1907. 1906. 1907. 1906.

	TOTAL AREA (excluding Water) -		res. 5,145		res. i,554	Acres. 945,411	
	TOTAL ACREAGE under CROPS and GRASS (a)	854,931	854,495	594,181	594,596	756,017	755,99
	ARABLE LAND PREMANENT GRASS(b)	178,967 675,964	179,526 674,969	158,214 435,967	156,509 438,077	566,146 189,871	565,006 110,98
	Wheat - Barley or Bere - Oats - Rye - Beans - Peas -	26,140 19,388 29,355 418 7,905 951	28,824 21,436 26,621 529 7,647 852	19,191 12,845 36,661 2,071 401 807	21,949 14,231 32,893 2,677 374 828	96,375 127,020 54,429 5,183 38,919 19,656	101,060 197,886 59,535 5,146 37,726 16,634
	TOTAL CORN CROPS	84,107	85,909	71,976	72,952	341,582	338,371
	Potatoses Turnips and Swedes Mangold Chibisger Chibisger Rape Rape Rape Chibisger Rape Chibisger Rape Chibisger Rape Chibisger Rape Chibisger Rape Chibisger Rape Description Rape Rape Rape Rape Rape Rape Rape Rape	4,116 21,035 12,533 1,279 94 2,639 2,261 518 654 46,151 1,406 2,174	4,344 20,741 12,134 1,323 57 2,445 2,060 361 589 45,960 1,243 2,360	10,652 15,277 8,557 2,049 90 88 795 75 238 46,425 707 1,296	11,245 15,321 8,059 2,180 92 743 68 260 43,375 673 1,461	3,270 42,800 36,345 2,268 1,545 8,158 5,465 835 95,199 6,541 19,522	3,455 65,255 2,066 1,817 1,066 7,006 4,825 752 92,201 24,604
ı	Horses used for Agricultural pur-	No.	No.	No.	No.	No.	No.
	Doses (c) Unbroken (One year and above Horses (Under one year	29,638 8,101 3,188	29,593 8,054 3,500	20,449 6,357 2,397	20,448 6,208 2,783	32,186 6,390 2,645	32,582 6,687 2,588
ı	TOTAL OF HORSES	40,927	41,147	29,203	29,439	41,221	42,117
	Cows & (In Milk (d) Heifers In Calf but not in Milk (d) Other Cattle:—Two years & above , , , One year & under (wo , , , Under one year Total of Cattle	98,726 19,404 43,556 41,914 38,200 241,800	3117,222 45,843 45,009 41,894 249,968	70,711 13,922 19,947 30,649 30,727	} 81,916 20,699 31,570 30,444 164,629	20,773 5,636 13,702 20,341 16,541 77,013	} 98,168 16,455 21,339 16,694 80,666
	Ewes kept for Breeding Other Sheep:—One year & above Under one year	176,259 115,869	177,135 118,827	78,280 40,346	75,506 39,037	137,594 37,385	137,684 37,335

179,171

471,299 474.042

13,515

(e) Not including Mountain and Heath Land.

178,080

noton Library Digitisation Unit

TOTAL OF SHEEP .

Sows kept for Breeding

Under one year

(b) Sue Notes on p. 24,

7,454 6,585

45,859 39,411

53,313 45,996 158,101 140,918

18,386

^{75,506} 39,037 40,346 101,543 101,997 220,169 216,540

^{137,684} 37,335 137,594 37,385 164,410 335,353 339,389 20,454

RNGLAND.

(Continued on the next page.)

TOTAL AREA (excluding Water)

Acres.

929,319

1996

Acres.

576.317

1907. 1906 1907. 1906.

Acres.

458,908

268,716	264,757	665,315	666,509	496,104	495,794	TOTAL ACREAGE under CROPS and GRASS. (a)
104,990 158,796	104,899 159,858	242,764 422,551	244,110 422,399	148,747 347,357	149,030 346,764	Aeable Land. Permanent Grass. (b)
15,565 4,926 23,042 1,110 160 2,089	16,192 5,387 22,162 1,099 960 1,770	44,310 8,570 59,451 945 3,964 5,444	47,394 8,887 58,190 877 3,406 4,985	28,545 10,986 30,213 496 7,796 2,877	32,419 10,925 27,476 802 7,116 2,895	Wheat, Barley or Bere, Outs, Rye, Beans, Pess,
47,652	47,570	122,684	123,739	80,913	81,633	TOTAL CORN CROPS.
4,787 6,929 7,861 1,832 118 730 2,717 1,000 744 1,273 19,902 4,462 5,063	5,137 7,232 7,711 1,621 123 761 2,363 754 777 1,314 19,361 4,066 6,090	3,487 18,341 15,399 2,796 109 5,762 7,111 1,286 4,243 1,240 49,243 2,381 8,682	3,747 19,104 14,627 2,517 234 6,362 6,115 1,063 4,379 1,318 47,083 2,263 11,539	6,533 9,128 7,477 1,401 137 232 1,047 788 493 34,887 620 5,101	6,799 9,657 7,263 1,450 188 204 1,108 601 480 32,570 688 6,409	Poistons. The property of the
No. 9,819 1,510 726	No. 10,064 1,617 710	No. 20,119 2,815 1,032	No. 20,319 2,896 1,178	No. 16,687 5,064 1,675	No. 16,763 4,776 1,998	Horses used for Agricultural pur- poses. (c) Unbroken f One year and above. Horses Under one year.
12,055	12,391	23,966	24,393	23,406	23,537	TOTAL OF HORSES.
18,460 4,485 6,814 7,289 6,411	3,110 7,890 7,646 7,383	42,990 11,994 23,795 23,094 21,564	54,809 25,072 25,105 23,743	29,136 9,697 31,068 23,667 21,170	38,784 31,415 24,388 20,829	Cowa & f In Milk. (d) Heifers (In Calf, but not in Milk. (d) Other Cattle:—Two years & above, " One year & under two. " Under one under two. " " Under one year.
43,459	46,029	123,437	128,729	114,738	115,416	TOTAL OF CATTLE.
20,001 17,944	20,401 18,616	151,987 96,363	149,875 99,434	88,606 56,027	86,283 55,959	Ewes kept for Breeding. Other Sheep :—One year & above.

108,376

Other Sheep :- One year & above. Under one year.

GRASS (a) -

ARABLE LAND

Barley or Bere

Wheat

Oats

Rye

Beans

otatoes

Cabbage

Rape

Kohl-Rabi

Lucerne -Hops

Turnips and Sweden

Vetches or Tares

Small Fruit (b)

Rotation (b)

Other Crops (b)

Bare Fallow -

poses (c)

PERMANENT GRASS (b)-

TOTAL CORN CROPS

Clover, Sainfoin and Grasses under

Horses used for Agricultural pur-

Unbroken One year and above -Horses Under one year -

Heifers (In Calf but not in Milk (d) Other Cattle:—Two years & above

TOTAL OF CATTLE .

Other Sheep :- One year & above

TOTAL OF SHEEP . .

TOTAL OF PIGS - -

Cows &f In Milk (d) -

Ewes kept for Breeding

Sows kept for Breeding Other Pigs . .

TOTAL OF HORSES . . .

" One year & under two

Under one year

Under one year -

	LABLE
ſ	Eng

TABLE II. (Continued.)—AC	REAGE U	OBR CR	OPS and	GRASS	; and NU and 19	MBKE d 06, in each
England-(Continued).	WESTMO	DELAND.	WI	LTS.	WORG	ESTER.
ENGLAND-(CONTINUOS).	1907	1906.	1907.	1906.	1907.	1906

WESTMORIAND. 1907. 1906 Acres

497,100 TOTAL AREA (excluding Water) -TOTAL AREA under CROPS and 246,096 246,287

127

442

44

16 13

13.791 14,297

14,423 14,980

1 257 1,410

103

50 53

59 98

15,405

No.

6.053 6,035 20,173

2,486

1,040

18,761 6,739 10,516

14,406

20,225

166,216 158 031 192,201 201,921

169,826 159,342 196,595 204,301

415,360 389,703

4.050

38,590 38.033 208,063 207,697

731,729 145

5,821 716

99

15,429 67,065 65,927 26,140 23,32

1.082

9.735 24.078 24.265 21,909

24,134

70,159 121,124 125,888 73,442

72,330

280.042 282,918 46,810 22,588 54,048 1,348

36,867

8,885

8,448

408 479

948 762

No. No. No. Na

2.886 3,030

60,655

13,149 14.807

15,496

62,622 62,521

453,418 468,743 160.516

53,706 50,231

61,736 57.222 45,536

861 266

1907. Acres.

730.193 399,582

51,526 51,357 1,485 129,906 133,949

1.250

8,864

174

20,105 16.144

1,130

73,90 6,097 15,90

19,031 15,506

25,080 2.356 36,030

20,792 6,778 6,130 7,239

137,630 261,952

Acres.

476,714

390.416

136.588

263.127

27,26

11.93

6,583

7,425

1.38

16

203

16,604

4,(6)

1,658

56,935

25,641

71,536

155,160

31,827

35,153

119 1.055 3,622 4,790

3,999

21,328

14,660

4,729 (c) Not including Mountain and Heath Land.
(d) Including Marce kept for Breeding (b) See Notes on p.24. ed image digitised by the University of So thamoton Library Digitisation Unit

HORSES COUNTY	, CATT of Great	LE, SH BRITAIN	EEP, and	PIGS;	as retur	ned upon	the 4th	June,	1907
EAST R	RK, DING (c).	Nozen Nozen	RK, Rideno.	WR82	RK, RIDING.	En	GLAND-(Co	moluded)	
1907.	1907. 1906.		1906.	1907. 1906.			- (0		
Acres. 751,890			7,525	Acres. 1.760.623		TOTAL AREA (excluding Water).			

39

(TOTAL AREA under Chops and 674,630 673,697 865,210 866,230 1,186,328 1,187,488 GRASS. (a)

455,505 452,697 337.047 338,250 207.871 357.801 ARABLE LAND PREMANENT GRASS, (b)

> 183,302 188 100

9,050

54 49 Kohl-Rabi 898

216

76,817 70,496

No. No

61,284 61.661

98,034

4,284

Wheat.

Oats.

Rye. Beans

Peas

otatoes. Turnips and Swedes.

Cabbage

Luccene

1,432 Small Fruit. (b)

12,836

57,398

265,485

18.659

96,937

Vetches or Tares.

Clover, Sainfoin,

Other Crops. (b) Bare Fallow.

under rotation. (b)

Horses used for Agricultural pur

Unbroken One year and above.
Horses Under one year.

Cows & { In Milk. (d) Heifers { In Calf but not in Milk. (d)

Other Cattle: Two years & above.

Other Sheep:—One year & alove

(Continued on the next page.)

One year & under two.

Under one year.

TOTAL OF HORSES.

TOTAL OF CATTLE.

Ewes kept for Breeding

TOTAL OF SHEEP.

Sows kept for Breeding

TOTAL OF PIGS.

(c) Including the City of York.

Other Pigs.

Barley or Bere.

TOTAL CORN CROPS

and Grasses

221,000 528,163 527,980 828,457 829,687 64,024 43,419 50,893 69.195 24,574 52,001 71.45571,807 70.997 52,569 89,667 69,972 68,543 3,665 2,699 3,294 5.847

> 12,629 24,526 25,308

50,200 48,496 8,569 Mangold.

314 159

598

10.861

45,130

53,531 35,609 131,579

37,282

117,038 124,398

300,551 308,772 299,050

683,877 705.561

d image digitised by the University of Southampton Library Digitisation Unit

9.591 2,067

3,060

1,602 1,997

11.531 11,406 5,429 5,799

10,681

41,831

39,212

274.850 206,288

315,849

47,785

(d) Not separately distinguished in 1906.

244,404 247,962 175,406

540

640

98,787 85.276 75.119

No.

26,185 26.376 29,751 29,509 43,808 43,581 poses. (c)

20,152

7,243 27.333

23,850

18,970

143,131

186,778 193,385

443,912 419,391

64,663 55,264 57,013 46,910 114.923

11,951 12,429

73,462

9,801

4.767

103

750

3.385

No. No. No.

10,684

23,314 42,498 43.812 56,876

19,421 92.38 92,968 174,165 175,012

84,631

8,120 9.228 7.952

47,144

4.706 40,820 41,766 44,532

B II. (Continued.) -- ACREAGE UNDER CROPS and GRASS; and NUMBER of

and 1906, in each

Acres.

441,237

1907. 1006

98,156 101,459

5,537

231 934

4.754 1 686

> on 16

No. No.

22,273

18,756

101,656 268,956

6.138

14.624

27.009

660

5,888

2,668

95,350

6,990

69,983

94,941

20,077

466,347

3,534

03

4.648

6,751 4,040

12,090

3,866

8,949

6,758 10.808 10,485

2,232 2,964

15,700

161,076

166,005

(8) See notes on p. 24.

161,919 165,788 160,984

40 T∆bl	
Г	

WALES.

and Grass (a) -

PERMANENT GRASS (b)

ARABLE LAND

Wheat . Barley or Bere

Potatoes Turnips and Sweden

Mangold

Cabbage-

Kohl-Rabi Rape .

Vetches or Tares Lucerne -Small Fruit (b)

Clover, Sainfoin. and Gra a under 30,149 38,763 18,241 17,986 37,747

Bare Fallow -

poses (c) Unbroken One year and above Horses Under one year

Rotation (b) Other Crops (b)

Peas

TOTAL AREA (excluding Water) -

TOTAL ACREAGE under CROPS)

TOTAL CORN CROPS

Horses used for Agricultural pur-

TOTAL OF HORSES

Heifers In Calf but not in Milk (d)

,, One year & under two

Under one year -

TOTAL OF CATTLE . . .

Under one year .

d image digitised by the University of Southampton Library Digitisation Unit

Other Cattle :- Two years & above

Other Sheep: - One year and above

TOTAL OF SHEEP

TOTAL OF PIGS

Cows& f In Milk (d) -

Ewes kept for Breeding

Sows kept for Breeding

Other Pigs .

1907. 1906 1907. 1906. Acres.

151,067 151.349 204.059 204,666 263,944 262,390

59 599 69.160 42.219

91,539 82,189

> 164 246 2,466 2,785

> > 19,861 11,098 11,421 120 182

29 oâ 16 23

> 1.088 447

> > 8

21 on

39 480 583

930

16,669

10.944 5,428 5 809 6,196 18,32

44,849

2.596

1.468

20,850 21,674 17,159 17,787 47.196

2,303 296 846 905 5.439 5,566

...

38

No. No. No. No.

5.492 5,413

2,250

8,721 8.538 12,992 12 007 18,906

13,947

2,202

54,156 55.900 40,119 40.698 68.903

56,177 42,337 195,850 191,358 117,604 57,109 118,135

2,815

54,853

113,845 94,003 534,819 518,439 976 560

12,501

15,317 13,744 8,104 7.116 21,665

970

Acres.

175.695

4			
	3		

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907 COUNTY OF GREAT BRITAIN. DENBIGH. WALES. (Continued on the next page.) 1907. 1906 1997. 1906. 1907. 1906. Acres. Acres. Acres

TOTAL AREA (excluding Water)

585,113		362,277		424,378		TOTAL AREA (excluding Water).	
441,972	441,785	171,616	171,557	266,113	266,116	TOTAL ACREAGE under CROPS and GRASS.(a)	
84,333 357,619	88,384 353,401	49,434 122,182	54,290 117,267	93,874 172,239	98,980 167,136	ARABLE LAND PERMANENT GEASS.(b)	
6,813 12,778	7,459 13,000	256 5,187	349 5,222	4,856 11,713	5,103 12,326	Wheat. Barley or Bere. Oats.	

6,813 12,778 24,313 69 39	7,459 13,000 24,368 151 37 33	256 5,187 10,721 57 23 26	349 5,222 10,529 43 34 25	4,856 11,713 24,208 124 488 90	5,103 12,326 24,061 234 357 103	Wheat. Barley or Bero. Oats. Rye. Beans. Peas.
44,030	45,018	16,270	16,202	41,479	42,184	TOTAL CORN CROPS.
3,380 4,167	3,495 4,275	3,638 2,971	3,832 2,892	2,810 8,131	2,828 8,081	Potatoes. Turnips and Swedes. Mangold.

	37	00	20	20	00	100	
ř	44,030	45,018	16,270	16,202	41,479	42,184	TOTAL CORN CROPS.
	3,380	3,495	3,638	3,832 2,892	2,810	2,828 8,081	Potatoes. Turnips and Swedes.
	4,167 1,300	4,275 1,249	2,971 709	697	8,131 897 155	821 116	Mangold Cabbage.
	68 11	62	34	74	1.099	12	Kohl-Rabi. Rape.
	984 55	297 61	82 10	15	1,099 86 47	917 70 22	Vetches or Tares. Lucerne.
	8	14	7				Hops. Small Pruit. (b)
	63	63	64	86	781	822	Clover, Sainfoin, and Grasses under Rotation. (b)
	29,847	32,940	25,407	30,115	37,943	42,535	Other Crops. (b)

The second second	63 11 284 55 8 63 28,847 148 983	62 3 297 61 14 63 32,940 108 769	31 82 10 7 64 25,407 146 96	74 15 86 30,115 141 172	781 37,943 182 258	110 12 917 70 32 822 42,535 186 376	Kohl-Rabb. Rape. Veichns or Tares. Lucerne. Hops. Small, Prain. (b) Clover, Sanifolm, and Grasses under Other Crops. (b) Bare Fallow.
	No. 14,666 6,464 3,965	No. 14,307 6,478 3,868	No. 6,198 2,404 868	No. 5,987 2,369 935	No. 8,841 3,476 1,704	No. 8,639 3,402 1,829	Horses used for Agricultural pur- poses.(c) Unbroken One year and above. Horses Under one year.
							Tomar or Hopers

29,847 148 983	32,940 108 769	25,407 146 96	30,115 141 172	37,943 182 258	42,535 186 376	Rotation. (b) Other Crops. (b) Bare Fallow.
No.	No.	No.	No.	No.	No.	Horses used for Agricultural pur-
14,666 6,464 3,985	14,307 6,478 3,868	6,198 2,404 868	5,987 2,369 935	8,841 3,476 1,704	8,639 3,402 1,829	Unbroken One year and above. Horses Under one year.
25,115	24,653	9,470	9,291	14,021	13,870	TOTAL OF HORSES.
46,598 6,493 11,175 26,999 30,005	51,783 10,438 28,712 31,073	19,665 4,084 6,693 11,225 11,990) 23,423 7,167 11,850 12,648	22,509 4,243 7,767 16,829 17,461	} 26,477 7,18 6 17,807 18,487	Cows & [In Milk.(d)] Heifers In Caff but not in Milk.(d) Other Catile:—Two years & above. , , One year & under two, , , Under one year.

	122,006	99,001	55,088	68,808	60,001	
138,807	127,767	115,571	108,257	175,057	169,404	Other Sheep:—One year and above. "" " Under one year.
26,760	29,173	75,494	75,222	57,742	56,726	
134,849	129,465	97,462	90,508	150,303	144,956	
294,416	286,405	288,527	273,987	383,102	371,096	TOTAL OF SHEEP.
6,819	5,974	2,679	2,387	4,678	4,081	Sows kept for Breeding.
30,909	28,735	15,754	14,644	24,049	20,440	Other Pigs.

28,727 24,521 TOTAL OF PIGS.

(Continued on the next page.)

34,709

18,433 17,031 (4) Including Marcs kept for Breeding. (d) Not separately distinguished in 1906. 12. TABLE II. (Continued.)-ACREAGE UNDER CROPS and GRASS; and NUMBER of and 1906, in each GLAMORGAN

WALES-(Continued).

· · · · · · · · · · · · · · · · · · ·	1907.	1906.	1907.	1906.	1907.	1906.
TOTAL AREA (excluding Water) -		9448		,995	418	res. ,475
TOTAL ACREAGE under CROPS and GRASS (a)	126,458	126,701	268,810	269,360	151,941	152,98
ARABLE LAND	42,927 83,531	44,569 82,132	57,166 211,644	55,329 214,031	28,581 123,360	31,661 120,841
Wheat Barley or Bere Oats Rye Beans Peas	3,401 4,469 10,424 78 567 29	3,796 4,690 10,453 65 468 40	3,465 6,015 10,687 63 104 61	4,179 6,055 10,569 47 105 51	622 3,693 8,594 17 3	688 3,738 8,778 41
TOTAL CORN CROPS	18,968	19,452	20,395	21,006	12,932	13,989
Potatoes- Turnips and Swedes Mangold Cabbage Kohl-Ikabi Labi Loge Cabbage Laserme Hops Small Fruit (b)	1,719 3,465 823 80 15 84 48 53	1,803 3,717 802 44 1 31 45 30	1,716 6,557 1,383 275 3 66 274 217	1,738 6,794 1,354 251 3 46 285 192	1,584 1,441 247 25 8 17 14	1,713 1,413 297 - 106
Clover, Sainfoin and Grasses under Rotation (b) Other Crops (b) Bare Fallow	17,239 152 298	18,291 66 246	25,288 247 622	22,586 217 736	12,236 31 34	14,581 27 196
Horses used for Agricultural pur- poses (c) Unbroken (One year and above Horses (Under one year	No. 4,578 1,535 682	No. 4,658 1,541 776	No. 10,762 4,650 1,960	No. 10,658 4,693 2,049	No. 3,541 1,111 552	No. 3,367 1,168 608
TOTAL OF HORSES	6,795	6,975	17,372	17,400	5,904	5,143
Cows & f In Milk (d). Heifers \(\lambda \) In Calf, but not in Milk(d) Other Cattle:—Two years & above \(\text{y} \) One year & under two \(\text{y} \) Under one year	15,380 2,621 3,544 8,011 8,075	} 18,028 3,621 8,757 8,545	21,947 4,590 10,123 10,610 10,601	26,388 10,354 11,144 11,572	11,525 2,255 4,735 9,131 9,408	} 13,545 5,198 9,979 9,848
	_	-			_	

14,689 41,792 10,317

45,080

98,831 95,257

9,062

152,896 155,102 65,753

13,962

128,817

16,865

(b) See Notes on p. 24.

Sows kept for Breeding 2.919 Other Pigs - -14,363

Ewes kept for Breeding

Other Sheep :- One year & above -

TOTAL OF SHEEP

Under one year

TOTAL OF PIGS . 19.389 16,988 17,217

(a) Not including Mountain and Heath Land

349,672 1,114 3,045 1,367 13,820 6,465 7,832

441,803

6,791

437,430

164.938

162,253

TOTAL OF CATTLE - - - 37,631 38,951 57,871 59,458 37,054 37,851

	Acres. 505,738		Acres. 392,170		se. 121	TOTAL AREA (excluding Water).		
274,021	274,695	309,138	309,134	162,375	162,887	(TOYAL ACREAGE under CROPS and GRASS. (a)		
75,757	78,769	96,631	99,708	40,876	40,701	ABABLE LAND.		
198,264	195,926	212,507	209,426	121,499	122,186	PERMANENT GRASS. (b)		
8,157	8,983	2,115	2,408	2,078	2,340	Wheat. Barley or Bere. Oats. Rye. Besns. Peas.		
6,738	7,084	17,337	17,856	3,359	3,340			
19,982	20,096	26,413	26,717	11,367	11,158			
87	154	89	51	17	33			
287	255	7	6	14	3			
311	279	30	50	20	21			
35,582	36,851	45,991	47,088	16,855	16,895	TOTAL CORN CROPS. Potators. Turnips and Swedes. Mangold. Cabbage.		
1,731	1,797	2,261	2,318	734	776			
6,083	6,180	5,820	5,816	5,456	5,414			
730	680	1,577	1,479	159	146			
7	7	44	30	3	3			

Kohl-Ra 14 19 2 430 m 84 32 2.134 Vefches or Tares. 60 93 Lucerne. House 10

17 48 48 13 90 16,689 Rotation. (b) 31,987 38,047 39,949 Other Crops. (b) 545 Bare Fallow. 1,065 887 No. No. No. No. No. No. Horses used for Agricultural pur-10,269 5,292 5,267 posts. (c) 8.988 8 998 10.539 Unbroken One year and above.
Horses Under one year. 2.461

Small Fruit. (b) Clover, Sainfoin and Grasses under 2,530 TOTAL OF HORSES. 17.526 10,368 Cows & { In Milk. (d) Heifers { In Calf, but not in Milk.(d) 18,546 28,532 10,665 22,608 32,959 4,820 5,728 8,383 Other Cattle:-Two years & above. 11,102 11.681 12,344 One year & under two. 18,736 19.382 23,964 7.705 18,884 25,552 7,008

32,481 TOTAL OF CATTLE. 72,424 94 067 32,900 71.97694,201 Ewes kept for Breeding. 186,341 104,855 100,480 181,841 66,743 62,198 Other Sheep :- One year & above. 112,999 97,569 92,434 7,837 75,732 Under one year. 171,155 72,903 100,586 303.010 290,707 TOTAL OF SHEEP. 142,561 457,599 150.312 Sown kept for Breeding. 4,511 898 5.349

noton Library Digitisation Unit

Other Pigs. 3,494 TOTAL OF PIGS.

^{24,028} 3,981 15,900 26,473 4,148 21,903 28,549 4.809 31.822 (c) Including Marca kept for Breeding.

44 TABLE II. (Continued.)-ACREAGE UNDER CROPS and GRASS: and NUMBER

SCOTLAND.

	1301.	10000	10011	1000	1307.	1560
TOTAL AREA (excluding Water) $$		ores. 31,971		ores. 30,472		eres. 4,523
TOTAL ACREAGE under CROPS and GRASS (a) · · ·	028,945	629,158	133,236	133,458	318,659	319,60
ABABLE LAND	593,071 35,874	591,580 37,578	55,839 77,397	56,115 77,343	152,145 166,514	154,53 164,88
Wheat - Barley or Bree - Barley or Bree - Br	25,017 186,051 294 558 336 212,265 7,443 86,830 32 203 19 2,388 1	5 25,321 187,457 297 568 383 213,961 7,289 87,585 23 138 	1,490 17,035 534 77 4 19,160 4,039 5,617 65 125 3 142 15	1 1,482 17,570 469 100 1 19,623 4,098 5,776 49 102 91 15	829 751 43,946 1,314 11 46,977 8,892 6,662 678 576 4 187 12 13	88 86 45,17 1,65 B 48,63 6,51 65 65 65 65 65 65 65 65 65 65 65 65 65
Small Fruit (b) Clover, Sainfein, and Grusses under Rotation (b) Other Crops (b) Bare Fallow	282,978 273 274	373 278,899 359 378	37 26,285 93 308	28 26,136 72 125	217 87,406 212 309	902 88,665 932 160
Horses used for Agricultural pur- poses (c) Unbroken One year and above Horses (Under one year Total of Houses	No. 23,135 6,175 2,260	No. 23,341 6,178 2,316	No. 4,594 1,264 456	No. 4,539 1,349 508	No. 7,543 1,543 499	No. 7,487 1,665 (86
Cows & In Milk (d)	31,570 38,229 4,754 42,506	31,835 } 42,148 43,916	6,313 18,546 4,033 19,656	6,396 } 22,729	9,585 42,549 10,379	9,688

ABERDEEN

46,617 Under one year . 111,030 92,807 282,013 274,247 TOTAL OF SHEEP . 245,866 212,904 838,732 834,229

Sows kept for Breeding 2.083 Other Pigs . .

One year & under two

Under one year .

TOTAL OF CATTLE . . .

Other Sheep :- One year & above -

Ewes kept for Breeding

520 3,882 3.716 12,347 4,402 4.203

34,441

75,774 371,892 366,927 165,737

61.948 100,421

193,055 61,593

13.980

153,895

360,116 12,269

16,968 17,748

99,885

162,586 54,785 142,747

381,225

and 1906, in e

1907. 1966

1907. | 1906.

thamoton Library Dioffsation Unit

167,018 168,883 60,324

- Ditt		Date 7	TACIL.	- 200	A Alle	SCOTLAND.
1907.	1906.	1907.	1906.	1907.	1906.	(Continued on the next page.)
Ac 408	nes. 1,663		res. 1,577		nes. 3,658	TOTAL AREA (excluding Water).
160,172	160,199	191,896	191,773	25,784	25,777	(TOTAL ACREAGE under CROPS and GRASS. (a)
150,973 9,199	150,774 9,425	141,939 49,957	143,657 48,116	16,096 9,748	16,252 9,525	ABABLE LAND. PERMANENT GRASS. (b)
9,498 47,908 69 121 50	10,150 47,736 74 131 67	1,810 19,088 32,668 25 769	2,053 19,668 32,186 44 814 4	1 30 4,686 94 52 5	 47 4,829 81 50 3	Wheat, Barley or Bere, Oose, Rye, Beans, Peau,
57,007	58,164	54,361	54,769	4,868	5,010	TOTAL CORN CROPS.
1,989 21,553 4 17	2,004 21,623 4 13 	2,378 25,974 254 486 2 447	2,436 26,190 221 459 	968 1,386 24 21 	1,002 1,354 8 25 1 69	Potatoes. Turnips and Swedes. Mangold. Cabbage. Kohl-Rabi. Rape.
893	919	553	595		2	Vetches or Tares.
500						Lucerne. Hops.
10	15	33	33	57	64	Small Fruit. (b)
68,734	67,967	57,373	58,494	8,218	8,248	Clover, Sainforn and Grasses under Rotation. (b)
10 86	37	71	3 45	70 323	83 386	Other Crops. (b) Bare Fallow.
No.	No.	No.	No.	No.	-	
6,798	6,704	4,415	4,354	958	No.	Horses used for Agricultural pur-
1,721 740	1,709	693 179	813 221	151 75	974 200 46	Dases. (c) Unbroken One year and above. Horses Under one year.
9,259	9,130	5,287	5,388	1,184	1,220	TOTAL OF HORSES.
11,247 1,370 7,308 13,312 19,909	} 12,314 6,913 13,038 10,567	2,715 286 5,154 6,921 1,876	3,229 5,465 6,986 2,080	3,110 609 1,425 2,076 2,171	3,732 1,581 2,105 2,169	Cows & { In Milk, {d}} Heifers \ In Calf but not in Milk, {d}} Other Cattle:—Two years & above. Doe year & under two. Under one year.
64,141	42,832	16,952	17,760	9,391	9,587	TOTAL OF CATTLE
25,448 11,427 28,527	25,240 10,424 28,305	118,700 44,722 166,016	115,881 42,444 159,781	18,228 9,066 13,584	18,034 9,407 14,586	Ewes kept for Breeding. Other Sheep:—One year & above. " " Under one year.
£5,408	61,969	329,438	318,106	40,878	42,027	TOTAL OF SHEEP.
537 3,461	459 2,815	629 2,918	566 2,864	50 546	57 589	Sows kept for Breeding. Other Pigs.
4,001	3,274	3,547	3,430	596	616	TOTAL OF PIGS.

46 TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER and 1906, it set

0 10 U P	CAPTHNESS.		CLACKMANNAN.		DUMBARTON.	
SCOTLAND-(Continued).	1907.	1906.	1907.	1906.	1907.	1904.
TOTAL AREA (excluding Water) -	Ac. 438,		Ac:		Ac 157,	
TOTAL ACREAGE under CROPS and GRASS (a)	111,874	111,897	15,389	15,871	49,189	51,61
ARABLE LAND	84,082 27,792	83,702 28,195	10,129 5,280	9,749 5,622	29,217 19,972	29,85 20,75
Wheat	32,459 7 27	1,123 32,771 106 6 12	240 339 3,294 32 420	303 366 3,248 474	594 90 6,926 18 138 4	700 7,005 13
TOTAL CORN CROPS	33,339	34,018	4,325	4,391	7,770	8,92
Potatoes	1,602 13,104 12 44	1,644 12,987 15 50	362 778 4 23	390 805 3 23	2,175 1,379 18 221	2,48 1,39 21 21
Kohl-Rabi Rape Vetebes or Tares Lacerne	372	437	 78 10	31 19	 82 27	- s
Hops Small Fruit (b) Clover, Sainfoin and Grasses under	5	7			60	-,
Rotation (b) Other Crops (b) Bare Fallow	35,473 4 123	34,465 2 77	4,349 2 185	3,893 192	17,356 12 117	17,25 5 15
Horses used for Agricultural pur- poses (e) Unbroken One year and above Horses Under one year	No. 4,312 904 332	No. 4,481 923 379	No. 523 148 61	No. 535 150 54	No. 1,427 236 72	No. 1,84 21
TOTAL OF HORSES	5,538	5.783	732	739	1,735	1,68
Cows & fin Milk (d) Heifers (in Calf, but not in Milk (d) Other Cattle:—Two years & above ,,, One year & under two ,,, Under one year	6,268 1,036 2,511 5,610 5,461	} 7,296 2,843 5,836 5,486	1,177 174 934 797 497	} 1,374 1,035 835 546	6,883 1,672 2,184 1,907 1,625	} \$5 9,5 9,5 1,5
TOTAL OF CATTLE	20,886	21,461	3,579	3,790	14,271	14,508
Ewes kept for Breeding Other Sheep:—One year & above . , , , , Under one year .	51,493 25,639 54,550	48,808 25,603 49,786	6,515 2,448 6,054	6,512 2,312 6,164	32,781 13,274 28,228	51,518 12,633 26,835
TOTAL OF SHEEP	131,682	124,197	15,017	14,988	74,283	70,500
Sows kept for Breeding Other Pigs	272 1,491	221 1,277	229 935	239 670	181 1,088	385 964
TOTAL OF PIGS	1,763	1,498	1,164	909	1,269	1,145

Printed image digitised by the University of Southampton Library Digitisation Unit

ORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907 MANY OF GREAT BRITAIN. ELGIN or MORAY SCOTLAND. 1907. 1906 (Continued on the next page.) 1907. 1 1906 1907. 1906. Acres. Acres. Acres. 686,302 304,931 322,844 TOTAL AREA (excluding water). TOTAL ACREAGE under CROPS 258,810 257,164 100,534 100,746 253,816 254,317 and Grass. (a) 145,099 145,756 92,156 92.088 176,760 ARABLE LAND. 111,408 8,658 PERMANENT GRASS. (b) 500 10,663 10,835 Wheat. 784 11,896 12,784 20,445 20,876 Barley or Bere. 41,808 21,695 Oats. 763 761 1,083 20 42,453 48.051 35.692 35,903 79,162 72,661 TOTAL CORN CROPS. 16.229 3,626 1.967 1.997 16,133 14,936 23,297 23,200 Turnips and Sweden, 330 Mangold. Cabbage. E10 ıi 492 443 Kohl-Rab 3 449 900 910 Rape. 32 294 336 534 658 Vetches or Tares. 2 Lucerne. Hope 74 65 242 904 01 Small Fruit. (b) Clover, Sainfoin and G 80,461 79,761 63.101 63,961 39,122 38,717 Rotation. (b)

Other Crops. (b) 197 128 360 Bare Fallow. No No. Na. No. No. No. Horses used for Agricultural pur 5,929 6.013 7,927 7.840 2 810 poses, (c) 1,589 1,922 One year and above Under one year. 898 485 593 Horses 8,079 4,883 5,080 10,496 10.344 TOTAL OF HORSES, 21,503 5,663 10,533 Cows& { In Milk. (d) Helfers \ In Calf, but not in Milk. (d Other Cattle:—Two years & above 5,396 6,444 12,175 13,705 18,479 3,827 ,, One year & under two. ,, Under one year. 11,324 4.890 6.218 65,129 45,365 22,435 21.986 49,543 TOTAL OF CATTLE. 245,376 243,870 23,509 40,499 Ewes Kept for Breeding, 92,227 58,930 Other Sheep:-One year & above. Under one year. 560,599 59,560 56.054 126, 436 107.914 TOTAL OF SHEEP. 1,374 1,216 464 128 1 186 Sows kept for Breeding. 3,938 Other Pigs. 9.369 8,800 6,359 TOTAL OF PIGS.

(c) Including Marcs kept for Breeding. (d) Not reparately distinguished in 1906

d image digitised by the University of Southampton Library Digitisation (

TABLE H. (Continued.) - ACREAGE UNDER CROPS and GRASS; and NUMBER and 1906, in s

	FOR	FAR.	HADDI	NGTON.	INVERNESS,	
SCOTLAND-(Continued).	1907.	1906.	1907.	1906,	1907.	1906.
TOTAL AREA (excluding Water) -	Acres. 559,037		Acres. 171,011		Acres. 2,695,007	
TOTAL ACREAGE under CROFS }	249,030	249,399	111,675	111,832	149,114	149,00
Arable Land	223,922 26,108	222,666 26,733	91,602 20,073	91,698 20,134	86,036 63,078	88,20 62,73
Wheat Barley or Bere Oats Rye Beans Peas	8,556 28,874 47,763 783 342 31	8,464 29,534 47,623 902 345 30	5,204 15,052 17,271 121 381 119	5,225 15,151 17,016 79 281 126	71 7,015 29,854 667 2 6	7,88 29,785 15
TOTAL CORN CROPS	86,349	86,898	38,148	37,878	37,615	37,8%
Potatores Turnipe and Swedes Mangold Gabbages Kohl-Rabh Eape Vetches or Tares Vetches or Tares Uope Small Fruit (b) Glover, Sainfolm, and Grasses	15,670 32,431 21 263 36 327	14,813 39,696 30 254 6 42 324 419	8,647 14,917 256 612 158 131 2	9,063 15,035 195 553 129 138 13	8,010 10,536 14 51 1 85 1 27	6,08 10,65 8 9
under rotation (b) Other Crops (b) Bare Fallow	87,196 159 56	87,038 126 20	28,031 . 317 40	27,948 314 100	30,828 10 858	30,581 H 901
Horses used for Agricultural per- poses (c) Unbroken One year and above - Horses Under one year	No. 8,590 1,317 483	No. 8,421 1,298 488	No. 3,260 344 96	No. 3,262 313 114	No. 7,194 1,535 843	Na 7,17 1,50 88
TOTAL OF HORSES	10,390	10,207	3,700	3,689	9,572	9,63
Cows & { In Milk (d) Heifers \ In Call but not in Milk (d) Other Cattle :—Two years & above , , , One year & under two , , , Under one year	11,172 1,249 19,007 11,670 7,656	} 12,600 19,321 12,857 7,831	1,682 208 3,871 2,381 673	} 2,098 4,584 2,239 814	17,976 3,610 6,804 9,130 12,585	} 21,65 6,68 8,89 12,52

TOTAL OF PIGS 7.667 7.105 (a) Not including Mountain and Heath Land.

image digitised by the University of Southampton Library Digitisation Unit

50,754 52,609 8,815

68,592 35,251 65,159 44.081 41.966 242,543 121,729 190,086

182,545 169,748 132,987 125,252 554,358

1.286 1,367 5,738

31,625 30,721 58,185 29,169 54,117

72,964

TOTAL OF CATTLE .

Other Sheep:—One year & above Under one year

TOTAL OF SHEEP

Ewes kept for Breeding

Sows kept for Breeding Other Pigs

221 2,674 1,864 1,754

49,77

532,880

50,105

2,233 2,22 HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907,

EISCA	RDINE.	KIN	ROBS.	KIRKCU	DERIGHT.	SCOTLAND,			
1997.	1906.	1907.	1906.	1907.	1906.	(Continued on the next page.)			
A	rress.	A	cres.	Ac	762.				
244	,002	52,	410	571	5,565	TOTAL AREA (excluding Water).			
119,586	119,568	35,295	35,338	191,893	191,786	TOTAL ACREAGE under CRO. and GRASS. (a)			
166,750 10,836	109,094 10,474	22,040 13,255	22,224 13,114	93,859 98,034	100,560 91,226	ARABLE LAND. PERMANENT GRASS. (b)			
626 13,785 26,101 52 237 44	531 13,679 27,163 61 279 31	62 405 6,229 107 15	28 417 6,383 75 16	25 3 26,021 25 41 4	63 15 26,219 52 5	Wheat. Barley or Bere. Oats. Rye. Beans. Pess.			
49,785	41,744	6,818	6,919	26,120	26,354	TOTAL CORN CROPS.			
3,882 16,805 24	3,055 16,956 1 36	726 2,488 3 73	723 2,596 7 49	1,526 12,011 108 240	1,561 12,090 93 210	Potatoes. Turnips and Swodes. Mangold. Cabbage. Kohl-Rabi.			
337	388	82 23	86 28	1,042	1,126	Rape. Vetches or Tares.			
~-		20				Lucerne.			
129	120	29	26	23	32	Hops. Small Fruit. (b)			
7,319 58 11	46,613 154 23	11,770 ₂₈	11,769 2 20	52,623 54 101	58,854 51 176	Clover, Suinfoin, and Grasses under Rotation. (b) Other Crops. (b) Bare Fallow.			
No.	No.	No.	No.	No.	No.	T 14 1 1 1			
4,058 718 940	4,072 693 280	824 263 90	827 268 91	4,093 1,216 383	4,037 1,199 457	Horses used for Agricultural pur- poses. (e) Unbroken { One year and above, Horses { Under one year.			
5,016	5,045	1,177	1,186	5,692	5,693	TOTAL OF HORSES.			
6,159 498 5,549 6,650 4,939	6,726 6,346 6,699 4,803	1,185 211 1,194 2,660 1,200	} 1,436 1,227 3,101 1,171	13,870 3,837 12,289 13,416 8,272	} 16,819 13,017 12,436 8,221	Cows & fin Milk. (d) Heifers lin Calf but not in Milk. (d) Other Cattle:—Two years & above. One year & under two. """ Under one year.			
23,835	24,574	6,450	6,935	51,684	50,493	TOTAL OF CATTLE.			
90,059 8,663 28,461	17,399 7,679 20,291	15,060 5,536 16,212	13,853 5,037 14,345	169,823 73,267 165,106	166,464 69,519 156,949	Ewes kept for Breeding. Other Sheep:—One year & above. "Under one year.			
52,183	45,369	36,808	33,235	408,196	392,932	TOTAL OF SHEEP.			
569 2,573	531 2,142	143 503	118 481	854 8,595	699 7,645	Sows kept for Breeding. Other Pigs.			
3,142	2,673	646	599	9,449	8,344	TOTAL OF PIGS.			

50
TABLE H. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER

	LANA	BK.	LINLII	HGOW.	MDLO	TETAX.
Scotland—(Continued).	1907.	1906.	1907.	1906.	1907.	1906
TOTAL AREA (excluding Water) .	Acres. 562,821		Acres. 76,861		Acres. 234,340	
TOTAL ACREAGE under CROPS }	255,935	256,268	58,139	58,212	126,685	127,6
Arable Land	141,746 114,189	142,024 114,244	34,388 23,751	34,531 23,681	82,599 44,086	84,6 43,6
Wheat Barley or Bere Oats Rye Beans Peas	1,885 308 37,768 64 545 7	2,208 184 38,712 55 488 8	1,649 2,538 10,023 3 367 12	1,801 2,580 10,138 3 256 15	5,305 4,802 21,693 39 46 137	5y 4) 20,
TOTAL CORN CROPS -	40,577	41,655	14,592	14,793	32,022	32,
Potatoes Turnips and Swedes Mangold Cabbage	4,797 9,733 24 1,157	4,818 9,557 49 1,111	2,227 3,518 21 194	2,302 3,530 21 174	6,408 11,035 81 712	6) 10)
Kohl-Rabi Rape Vetches or Tares Lucerne Hops	1,075 128 30	1,032 157	146 121 6	224 130	452 213	
Small Fruit (b) Clover, Sainfein, and Grasses under Rotation (b) Other Crops (b) Bare Fallow	2,246 81,307 429 949	2,040 80,914 393 994	13,348 11 131	59 13,204 7 87	239 30,977 425 15	32,
		2.0	101		10	-
Horses used for Agricultural pur- poses (c) . Unbroken Cone year and above . Horses Under one year .	No. 6,888 1,491 570	No. 6,911 1,483 572	No. 1,652 436 151	No. 1,681 421 166	No. 3,834 536 146	3,
TOTAL OF HORSES	8,949	8,966	2,239	2,268	4,516	4,
Cows & { In Milk (d) Heifers. { In Call but not in Milk (d) Other Cattle :—Two years & above One year & under two ''''''' Under one year	11,290	39,710 11,971 11,588 10,238	4,090 1,003 2,986 2,145 1,676	} 4,957 3,216 2,258 1,769	10,682 883 3,248 2,789 1,605) 11, 3, 3, 1,
TOTAL OF CATTLE	73,282	73,507	11,900	12,200	19,207	93
Ewes kept for Breeding Other Sheep:—One year & above Under one year .	102,340 54,747 99,164	98,810 51,187 89,569	6,938 10,110 8,442	6,402 9,065 7,202	71,590 34,931 80,583	67, 38 76,
TOTAL OF SHEEP	256,231	239,506	25,490	22,609	187,104	182
Sows kept for Breeding Other Pigs	904 6,122	783 6,026	263 1,152	237 971	1,477 8,350	6
TOTAL OF PIGS	7,026	6,809	1,415	1,208	9,827	8

DRSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907

NΛ	IRN.	ORB	NEY.	PEE	BLES	SCOTEAND.
1907.	1906.	1907.	1906.	1907.	1906.	(Continued on the next page.)
	res. ,262		res. ,847		res. 1,599	TOTAL AREA (excluding Water).
25,229	25,218	107,525	108,017	49,984	49,905	TOTAL ACREAGE under Crops and Grass. (a)
23,347 1,883	23,141 2,077	90,442 17,083	90,493 17,594	34,018 15,966	34,771 15,134	Arable Land. Permanent Grass. (5)
3,219 5,530 112 3 5	3,497 5,282 116 	4,313 33,598 16 22	4,357 33,763 1 8 26	12 336 7,882 3 	470 7,437 7	Wheat, Barley or Bere Onia, Rye, Besun, Peas,
8,877	8,907	37,949	38,155	7,744	7,919	TOTAL CORN CROPS.
338 4,152 4 8	329 4,099 4 7	2,740 14,303 19 44	2,799 14,479 1 36	359 3,702 3 109 8	332 3,861 102	Potatore. Turnips and Swedes. Mangold. Cabhage. Kohl-Rabi
34 37	36	305	313	624 86	604 81	Rape, Vetches or Tares.
2	6	:::		24	₂₄	Lucerne. Hops. Small Fruit. (b)
9,806 23 66	9,677 5 67	34,910 6 166	34,656° 4 50	21,358 1	21,874 4 6	Clover, Sainfoin, and Grasses under Rotation. (b) Other Crops. (b) Bare Fallow.
No.	No.	No.	No.	No.	No.	
1,060 954 110	1,045 306 85	5,291 1,043 478	5,353 1,170 688	900 206 54	883 180 59	Horses used for Agricultural pur- poses. (c) Unbroken One year and above. Horses. Under one year.
1,424	1,496	6,812	7,211	1,159	1,122	TOTAL OF HORSES.
1,692 261 664 1,688 1,694	\$86 1,668 1,621	8,104 1,695 3,617 7,815 7,453	9,858 3,968 7,949 7,209	1,766 455 1,622 1,891 1,379	} 2,177 1,523 2,166 1,373	Cows & f In Milk. (d) Helfers i In Calf but not in Milk. (d) Other Cattle:—Two years & shove. """ """ """ """ """ "" "" "" "" "" ""
5,979	6,171	28,684	28,984	7,113	7,239	TOTAL OF CATTLE.
6,689 6,187 6,075	7,262 5,252 6,363	14,177 3,677 17,859	13,795 3,599 16,853	90,091 27,632 88,501	88,349 26,173 84,162	Ewes kept for Breeding, Other Sheep:—One year and above ,, ,, Under one year.
18,961	18,877	35,713	34,157	206,224	198,684	TOTAL OF SHEEP.
119 657	a 97 492	349 2,274	329 2,038	78 552	63 476	Sows kept for Breeding. Other Pigs.
776	589	2,623	2,367	630	539	TOTAL OF PIGS.

170.

(r) Including Mares kept for Brooding.

(d) Not separately distinguished in 1906, (Continued on the next page,) Table II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER c and 1906, in set

	PER	VH.	RENE	REW.	ROGS & CR	OMARTY
Scotland (Continued).	1907.	1906.	1907.	1906.	1907.	1906.
TOTAL AREA (excluding Water) -	Acr 1,595		4cr 153,		Acre 1,976	
TOTAL ACREAGE under CROPS } and GRASS (a)	336,930	387,147	90,856	90,329	140,528	140,81
ARABLE LAND	230,316 106,614	230,811 106,336	43,630 46,726	43,538 46,791	111,515 25,013	111,38 29,61
Wheat Barley or Bere Outs Rye Beans Peas	5,396 11,669 65,177 667 1,965 27	5,543 13,127 65,317 818 1,846 13	1,506 36 10,442 28 220 4	1,580 29 10,682 21 209 3	966 11,522 29,762 617 9 17	98 12,35 29,42 70
TOTAL CORN CROPS	84,901	86,664	12,236	12,524	42,893	43,58
Potatoes Turnips and Swedes Mangold Cabbage	14,083 27,641 49 303	13,722 28,114 71 318	2,916 2,900 51 386	3,158 2,195 44 363	7,372 15,438 68 214	7,15 15,68 22
Kohl-Rahi Rape Vetches or Tares Lucerne	463 250	420 290	59 19	31 26 1	 473 5	68
Hope Small Fruit (b)	2,467	2,139	156	145	26	9
Clover, Sainfoin and Grasses under Rotation (b) Other Crops (b) Bare Fallow	99,015 65 1,075	97,905 114 1,043	25,485 47 75	24,923 59 69	44,609 10 390	42,7
Horses used for Agricultural pur-	No.	No.	No.	No.	No.	Ho.
poses (e) Unbroken { One year and above - Horses { Under one year -	10,314 2,286 761	10,330 2,133 792	2,670 617 165	2,677 581 172	6,112 1,443 629	6,00 1,40 60
TOTAL OF HORSES	13,361	13,255	3,452	3,430	8,184	8,1
Cown & { In Milk (d) Heifers { In Calf, but not in Milk (d) Other Cattle :—Two years & above , , , One year & under two Under one year	14,823 2,364 18,271 20,868 15,278	} 17,891 20,402 22,941 15,586	13,539 3,922 2,730 2,874 2,654	} 17,451 2,772 2,736 2,681	15,246 2,650 7,296 8,807 9,273	} 17,2 5,6 8,3 9,3
TOTAL OF CATTLE	71,604	76,820	25,719	25,590	43,272	43,4
Ewes kept for Breeding Other Sheep :—One year & ahove . , , , Under one year .	282,408 150,696 254,317	272,076 152,355 231,378	18,074 7,523 17,930	16,713 6,353 15,662	114,669 60,730 103,648	113,6 58,9 89,9
TOTAL OF SHEEP	687,421	655,809	43,527	38,728	279,047	982,0
Sows kept for Breeding Other Pigs	1,082 7,099	1,004 6,436	156 1,144	122 1,017	755 3,753	3,3
Toral of Pros	8.181	7,440	1,300	1,139	4,508	6,0

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, 1907 COUNTY OF GREAT BRITAIN SCOTT AND (Continued on the next page.) 1906 1907. Acres. Acres. 498 000 170.761 352.319 TOTAL AREA (excluding Water).

(TOTAL ACREAGE under CROPS 182,991 29,023 29,450 58,132 58,088 389,447 and Grass, (a) 119.931 16,585 16,558 16,530 ARABLE LAND PERMANENT GRASS. (b) 69,516 12,865 41,338

16 Wheat. 1,381 1.382 Barley or Bere. 11.910 Outs. 341 210 39,502 4,898 9,120 TOTAL CORN CROPS. 2.801 108 796 Potatoes, Turnips and Swedes. 20,023 Mangold.

40 38 Kohl-Rabi. 132 Rape. 51 2 Vetches or Tares. meerne. 69. 6 Small Fruit (b) 50,033 8,528 1.985 1.880 Rotation. (b) Other Crops, (b) 28 449 4.33 Bare Fallow. No. No. 3.701 600 3,379 3,481 poses,(c) Unbroken | One year and above. Horses | Under one year. 1.216 TOTAL OF HORSES. 1,126 6.548 1.984 8.042

Clover, Sainforn and Grasses under Horses used for Agricultural pur-Cows & fin Milk. (d) Heifers { InCalf, but not in Milk. (d) Other Cattle:—Two years & above. 4.938 3,634 One year & undertwo. 2,863 3,400 Under one year. 18,910 3,572 17,499 TOTAL OF CATTLE 212.633 84,080 68,834 Ewes kept for Breeding. 69,600 Other Sheep :- One year & above. 74,738 47,479 543,677 187,131 183,409 131,606 130,700 TOTAL OF SHEEP.

Sows kept for Breeding. 52 1.383 Other Pigs. 2,302 1.403 2,882 TOTAL OF PIGS. 2,730 1.481 1,464

id image digitised by the University of Southampton Library Digitisation Unit

	STIRI	ING.	SUTHER	LAND.	WIGT	DWN,	
Scotland—(Constuded).	1907.	1906.	1907.	1906	1907.	1984	
TOTAL AREA (excluding Water) -	Acres. 288,842			Acres. 1,297,849		Acres. 311,609	
TOTAL ACREAGE under CROPS	116,088	115,940	31,352	31,542	155,228	155,19	
Arable Land	64,210 51,878	64,099 51,841	23,332 8,020	23,494 8,048	119,654 35,574	118,64 36,55	
Wheat Barley or Bere Oats Rye Beans Peas	1,551 2,412 18,369 88 2,513 12	1,762 2,504 18,495 77 2,608 12	8 908 8,023 57 	16 984 8,060 77 	233 406 31,959 13 225	38 39 33,35 11	
TOTAL CORN CROPS -	24,945	25,458	8,999	9,140	32,836	33,2%	
Potatoes and Swedes Churnips and Swedes Churnips and Swedes Chibdage Kohl-Rabi Bapa Yetolese or Tares Locsmo Small Fruit (b) Clover, Skinifon and Grusses under Rotation (b) Clover Copy (d) Rote Topy (d)	3,160 4,042 15 277 5 258 144 12 174 29,921 1,096	3,288 4,081 17 246 268 160 18 151 29,288 124 1,000	1,521 2,987 19 27 20 3 9,594 1 161	1,564 3,045 	1,363 14,625 432 231 140 21 3 15 69,788 57 143	1,500 14,500 300 110 200 68,500 60 100	
Horses used for Agricultural pur-	No.	No.	No.	No.	No.	No.	
Unbroken One year and above Horses Under one year	3,518 918 314	3,471 943 323	2,108 346 119	2,158 311 150	4,358 1,439 446	4,58 1,38 61	
TOTAL OF HORSES	4,750	4,737	2,573	2,619	6,243	6,14	
TOTAL OF HORSES Cows & { In Milk (d) . Helfers { In Calf but not in Milk (d) } Other Catiles—Two years & above , , One year & under two , , Under one year .	9,467 2,900 7,959 7,051 4,885	4,737 } 12,912 8,483 6,957 5,147	2,573 4,239 1,127 1,720 2,128 2,174	2,619 } 5,436 1,776 2,270 2,194	6,243 24,208 1,620 10,228 9,143 8,237	6, 24, 10, 2, 7,	

32,262 32,799 11,398

54,268

23,617

47,035

194,920 120,755 206,024 195.453 126,565

275 1,924

2,199 1,903 732

53,322 81,828 80,178 51,333 25,083

1,682 633

52,922 71,274 52,343

99

62,932 50,149

TOTAL OF CATTLE . . .

Under one year

Other Sheep:-One year & above -

TOTAL OF SHEEP

TOTAL OF PIGS .

(a) Not including Mountain and Heath Land, (b) See Notes on p. 24. ted image digitised by the University of Southampton Library Digitisation Unit

Ewes kept for Breeding

Sows kept for Breeding

Other Pigs - -

53,436

13,640

49.065

46,50

(8)

11.99

11,774

		LAND AND			LAND AND
COUNTIES.	LAND.	WATES.	COUNTIES-(cont.)	Land.	WATER.
GREAT BRITAIN .	Acres. 56,200,000	Acres. \$6,787,082	WALES.	Aurei.	Aurea.
	\$3,881,960	32,551,909	DIVISION No. 5,	175,695	226,630
NGLAND : :		6,777,232	Bancon	406,347	469,781
TOTLAND	19,069,062	19,458,641	CARDEGAN	441,337	447,189
ENGLAND.			CARNABIZHEN	485,113	657,816
HYMON NO. 1.			CARNARTON	365,377	365,996
B-ESEGORD	303,829	800,943	Dихицан	424,378	450,084
HUNTINGDON - CAMBRIDGE	223,221 551,665	558,965 668,361	FLENZ	163,648	161,035
			GLAMORGAN	514,995	528,864
ESSEX HEREFORD	976,125 407,941	979,688 404,588	MERIONETH	4.18,476	450,972
	147,907 73,968	148,700 74,817	MONTGOMEST	\$46,738	510,110
LONDON	71,948	76,817	PERENOGE	366,170	205,710
Total ia	3,631,858	3,645,979	BARGOR	250,531	301,165
b-Nonege · · · · · · · · · · · · · · · · · ·	1,907,188 1,601,718 751,880	1,814,612 1,696,332 768,769	SCOTLAND.		5000
Total 1b · ·	3,750,801	3.764.715	DEVESION No. 6.	1,261,971	1,968,668
Total Division 1.	7.892.718	7.410,650	BANER	403,053	405,661
	7,000,718	7,410,693	BERWINE	593,577	203,000
B-KEST	973,846	970.883	CLACEMANNAN	34,007	35,514
	455,606 929,318	601,839 477,409	REGER OF MORAY .	334,961	308,129
BELESHIER	929,818 459,408	492,469	PDF2 · · ·	327,844	324,468
HAMPSHIER	1,048,808	1,092,810	FORFAR	569,007	503,531
Total da	8,870,284	8,884,290	HADDENSTON	171,011	171,871
			KINGARDINE	264,033	245,233
b-Nortegham	596,607 590,642	540,123 538,779	KINBOSS	52,410	55,849
			LINLTHOOW	76,961	77,310
NORTHAMPTON	686,123 477,938		MIDLOPHIAN	284,399	286,538
		479,399 4N0,697	NAIBN · · ·	101,888	105,012
WARWECK	576,317	579,904	PRESENT	525,500	223,389
Total 2b · ·	3,253,286	3,548,737	Paste	1,005,800	1,000,808
Total Division 2.	7,200,070	7,535,668	Boxsunan	426,060	458,497
UTESON No. 3,	- Tables	Tacolina	SHEETHE	110,761	172,560
	866,688	801.800	Total Division 6.	6,477,468	6,540,337
GOOGESTER -	476,714 803,251 801,366	490,066			
	801.186	905,794 964,101	DIVISION NO. 7.		
HENTFORD	847,600 698,071	349,060 538,064	Ameria	1,990,472	2,025,718
			ATR	734,583	150,988
Total Sa	3,881,685	3,903,557	BUTE	139,658	160,468
DONARSES	1,035,145	1,039,007	CATTRIESS	488,878	496,017 170,988
DEVON	1,985,839	6m,966	DUMBARTON	157,433	170,965 600,594
CONNWALL	895,250	804,550	DUNISHES	2,695,007	2,784,884
Total Sb	4,192,565	4,303,807		575,565	560,252
Total Division 3,	8,073,890	8103/24	KIRKQUBBRIGHT -	503,833	505,991
	9,073,890	6,103,004	GRENET -	240,847	249,430
O-NORTHDMEERLAND	1,384,189	1.291.515	BENYREW	153,332	156,125
			ROSS AND CROMARTY	1,975,707	2,049,681
YOLK, N.R.	1,357,585	1,992,378	SHETLAND	255,319	262,955
Total do			STIELING	200,512	556,845
	5,043,963	5,078,601	SUTHERLAND	1,507,549	1,845,490
b-Cunseriand . Westernand .	981,544	975,086	Wagnows	311,609	\$34,435
	427,100 1.181.048	505,220			
CRESTER	647.816	1,197,538 654,846	* Total Division 7.	12,500,194	13,918,476
STAPTORD .	645,415 735,554	650,070 744,065			
Total 4b	4,074,474		ISLE OF MAN	140,986	141,983
		4,725,849	JEESET	-1	28,717
Total Division 4.	9,723,737	9.80L050	GUERNSEY, doc	15,750	15.774

TABLE IV.—ACREAGE under CLOVER, SAINFOIN, and GRASSES under 1907, in RACH COUNTY of GREAT BRILLIN.

COUNTERS	CLOTER,	SAERPOON AND NOER ROTATE	PE	PERMANENT GRASS,			
COUNTIER	For Hay.	Not for Hay.	Total.	For Hay.	Not for Hay	Tota	
GREAT BRITAIN	. deres. 2,250,815	Acres. 2,240,642	Acres, 4,490,961	Acres. 4,603,661	Aores. 12,341,233	Acr. 17,211	
ENGLAND	1,544,022	167,300	2.611.712	4,275,780	9,532,130	13,500	
WALES	188,502 422,195	195,498 1,137,049	319,996 1,556,244	017,196 143,787	1,314,538	1,66	
ENGLAND,	-						
DIVISION NO. 1. Q.—REDFORD							
HUNTINGDON -	18,044	4,722	22,966	\$4,897 \$4,907	73,841	139	
CAMBRIDGE	- 34.178		17,800 49,356	42,349	73,541 61,795 79,441	m	
SUFFOLK				731,355		150	
HERYPORD -	56,711 33,796	21,977		117,164	160,937	581	
	1,311	6,028	39,822	\$8,414 41,864	95,557	100	
LONDON		17	63	2,840	3,567	100	
Total In .	226,230	79,033	806,713	356,760	586,176	59	
	- 138,775	26,982	266,757	57,568	229,017	585	
	99,035	89,949 69,951	189,554 90,797	106,127	404,919 179,868	523 523	
Total 1b	983,596	186,702	450,085	210,892	806,457	3,00	
Total Division 1.	483,633	255,185	755,811	505,061	1,401,668	8,000	
Division No. 2.	0.	-		-	4000	1000	
SURREY	30,279		39,907	184,951	300,588	40	
SURREY		3,855	19,992 42,343	77,942 153,893	80,784	158	
BERESHIRE	38,411	10,833	42,243 35,835	80,109	900,158 97,467		
Hamperies	79,063	20,174	100,727	104,232	189,968	204	
Total 25	190,548	51,426	244,074	590,717	940,042	1,68	
	. 52,112	23,536	51,248	71,994	146,188	25	
	19,401	5,687	26,083	105,160	268,760	36	
NORTHAMPTON			6,306	12,579 93,014		34	
BOOKDYSHAM	28,100	6,531 4,865	32,657 35,190	104,419	256,673 151,835	365	
OXP0830	37,023	8,731	45,754				
WARWICE	27,041	7,846	34,687	112,018	235,339	30	
Total 2b	100,001	50,922	284,158	\$88,750	1,281,114	1,89	
Total Division 2.	353,519	110,748	460,197	1,129,467	2,171,156	3,360	
DIVERION No. 2.							
Worcester	48,006 18,029	20,030	68,056	118,014 99,066	394,200	427	
Giopesstus		8,111	26,140	165,200	162,596		
Wildering . Monsouth .		14,065	83,558 67,085	163.960	287,727		
MONMOUTH . HERETORD		4,059	13,914	20,418			
	22,020	11,505	34,813	88,512	2205,706	214	
Total St	275,001	87,990	290,511	700,579	1,423,126	2,175	
b-Sommung		19,633	46,151	254,552	450,418	673	
		14,804		99,008	211.55b	315	
CORNWALL	74,711	123,623 137,054	198,334	133,238 38,640	551,141 214,256	684 200	
Total 3b .		296,259	478,040	515,896		1,92	
Total Division 3.	587,012	382,099	760,551	1.559,477	2,690,488	400	
DITTUTOR No. 4	001/912	052,039	100,001	Apr. 2017	2,630,428	491	

40,588 28,771 38,190 10,450 45,909 20,210 51,847 25,470

283,566

409,666 997,688

50,329 85,071 425,064 65,513 100,011 350,750 75,119 149,343 375,330 76,317 273,797 564,660

57.021

511,650

4,640,011

1,559,703

552,620

1,310,725 3,186,880

701,103 1,590,186

DIVISION No. 4. A-NORTHWHIERLAND

b-CUMBERLEND

LANCASTER CHISTER DERST STAFFORD Total 4b

Total 4n.

Total Division 4

d made digitised by the University of Southampton Library Digitisation Unit

COUNTIES—(a	entinu	neil.		CLOVER, I	SAINFOIR AND DEB BOTATIO	GRASSES N.	Par	IMAKERT GRA	BK.
Cotonian (For Hay.	NotforHay.	Total	For Hay.	Not for Hay.	Total
WALES				deres.		down			
STREET No. 5.					Acres.		Acres.	Acres.	Acres.
AMLESST .				18,233	11,656	30,140	18,235	78,034	91,539
BRECOM		-		7,183	11,068	16,941	38,319	123,521	161,800
CARTOLAN -				20,015	17,732	37,747	39,412	126,346	365,700
CARMARYMEN .				16,685	11,331	29,847	66,698	873,947	357,639
CATHARYON -				14,485	10,922	25,607	64,209	17,873	122,162
Bestron -				22,618	15,125	37,943	87,666	124,574	172,233
SLIFORGLY .		-	- 1	19,544	e 1,095	17,239	23,777	61,754	82,531
				15,614	9,874	25,288	72,710	138,934	211,644
MERONNEH .				7,046	5,190	12,236	33,000	85,310	110,300
PERSONE -			-	17,813	18,910	, 50,723	69,713	149,501	196,264
BATHOR -				20,736	17,311	38,047	47,526	165,271	212,507
BAUSON			•	8,500	8,789	17,128	24,996	96,508	191,499
800YLA3	VD,								
ITIDOT No. 6.									
VARRENCES -				48,858	284,120	299,976	3,461	50,393	35,974
BURNET				10,309	56,375	65,734	235	8,924	9,199
GLERRINGE .				9,033	47,735	57,878	1,564	48,898	49,907
BLUIS OF MORAY				1,974	2,875	4,319	616	6,644	5,000
FITE .			- 1	5,987	33,135	39,122	348	8,085	8,378
FORFAR -		-	*	27,538	35,563	63,101	4,608	78,976	77,050
HAROLDONON .				19,732	67,664	87,196	1,455	24,653	26,103
KINGROINS .				10,097	17,864	28,061	1,188	16,940	20,073
KINEGES		-		13,405	33,914	47,319	285	10,001	10,838
LOUITHOUR .		-		2,671	8,899	11,770	711	18,544	13,955
MITCOTHIAN .		-		7,784	5,584	13,346	948	88,008	23,751
WAILS				13,440	17,531	30,977	1,830	42,266	44,000
Pericas				1,761	8,005	9,806	134	1,768	1,892
Perre		-		2,033	18,756	91,356	633	15,057	15,000
Велитон .				32,635	66,260	99,015	11,831	94,793	105 614
SILENE .				8,318	41,740	50,068	7,320	62,198	69,516
Total:				944	7,565	8,626	1,650	10,618	12,476
Distant No. 7.	DEVINO	m. G.	-	218,540	704,558	900,063	37,5/3	492,766	580,393
ARGTAL					14,381			60,883	
Arn			- 1	11,654	16,381	26,235	16,576	169,605	77,397
Rezz .				88,997 8,336	5,922	87,698	16,911	9,009	160,514
CATTEMESS .			- 1		25,854	8,816		26,000	9,748
DUMBARNON .				9,619	39,407	35,473 17,856	1,700	16,363	97,792 19,972
BUYTREES .				19,152	61,311	17,896 99,463	16,927	90,174	111.111
DALKER MASS				11,115	19,713	99,663	6,837	36,341	63,076
KRECKERSIONY			.	9,502	43,061	62,600	12,185	85,649	98,004
LIVARE				38,636	41,679	6L207	6,655	106,731	114.189
ORXXXII				6,121	26,769	64,910	1,339	15,724	
BENTERTY .				14,706	10,777	25,486	1,479	42,346	17,063 46,756
BOSS and CROMARTY				13,676	30,733	44,669	2,569	25,444	
SEPPLAND .				1,186	761	1,965	1,689	39,885	39,018
STREETS .				12,740	16.161	99,951	5,995	45,982	41,574
SUTHERLIAND .			- 1	6,100	5,434	9,094	1,935	6,414	51,876
MINDIONN			- 1	4,744	65,014	9,186	4,715	20,869	8,020 35,574
Total :	Divisão	n 7.		203,655	422,505	636,181	106,224	611,479	917,703
STREET, STREET	-		-	1700		,	220,000		PA1,103
JURSET .			- 1	9,833	30,895	93,757	2,673	16,865	19,839
Con.				2,773	1,828	4,601	883	2,908	3,161
Greenst, &c.				493	503	1.000	5 190	9.005	E 007

498 593 1,066 5,130 2,675 58 TABLE V.—TOTAL ACREAGE of LAND RESERVED FOR HAY AND NOT - ESTIMATED AREA OF MOUNTAIN AND HEATH LAND used for

Area pat reserved for | MOUNTAING

COUNTIES.		Area reser	voi for Hay.	Area sot I	reserved for lay,	HEATH LAK
		1907.	1906.	1907.	1906.	1997.
GREAT BEITAIN		Aeres, 7,186,000	Acres, 6,976,482	Acres, 14,581,875	Acres. 14,706,998	Acres. 12,742,779
ENGLAND	: :	5,000,058 700,666 565,060	5,706,376 701,112 568,994	10,499,520 1,641,831 2,441,814	10,619,383 1,682,838 5,456,779	9,501,577 1,550,688 9,061,544
ENGLAND.		-				Consideration of the Constitution of the Const
DIVESTON NO. 1. 8. BESTORE HONTTHEBON CARRIEGE SUPPORE ESSENTION DISTRIBUTION LINEAR LODGE LO		83,541 33,109 70,1006 141,513 173,875 92,208 43,175 2,001	50,678 38,006 75,767 180,935 180,938 84,220 49,239 1,813	77,863 65,035 94,635 143,857 188,014 72,385 27,285 3,004	80,818 67,975 97,996 182,390 201,648 79,052 80,792 4,108	1,314 160 1,921 98,264 4,809 1,009 73
Total in		623,500	681,701	674,659	713,049	86,590
b-Norfolk York, B. R	: :	197,848 936,812 70,688	190,645 196,573 65,133	255,000 494,781 242,570	260,056 498,061 241,163	47,134 1,555 1,961
Yotal 1b -		473,688	452,151	993,150	999,355	\$1,509
Total Division 1.		1,095,687	1,033,852	1,967,818	1,712,909	88,119
DIVINION No. 2. g.—Kiny - SUSHEX - BREKSHIPE - HARPSHIER -	: ':	155,500 95,519 191,504 109,197 184,185	141,074 87,157 178,000 99,939 173,389	\$11,728 86,709 979,690 104,574 930,773	383,658 90,062 591,089 110,258 230,949	7,685 7,725 12,543 4,525 92,864
Total 2a		734,995	682,162	991,468	1,058,016	184,645
b-Nottedhan Leicestes Rutland Normaniton Buckischan Oxfold Warwick		100,106 124,544 16,100 125,130 127,744 120,806 139,000	97,723 23,547 15,798 116,700 118,095 114,696 134,000	160,494 963,367 44,106 975,904 156,720 132,408 963,165	271,952 270,955 64,651 283,514 164,274 137,632 244,963	1,504 415 188 3,865 1,351 1,457
Yotal 2b ·		753,581	789,001	1,520,486	1,314,703	8,143
Total Division 2.		1,697,846	1,403,133	2,931,004	2,850,719	133,781
Devision No. 3, 8-8ADF - WORDSTEE - GLOUGESTEE - WILESTEE - MOSSIOUTE - HEREFORD -		161,000 117,866 291,323 216,289 80,573 111,680	199,067 114,815 211,326 304,161 79,408 110,632	394,596 170,697 979,109 308,566 176,391 387,000	383,505 173,135 288,479 309,011 187,197 237,612	37,391 3,168 8,538 34,054 34,851 00,766
Yotal Sa		907,810	878,819	1,510,416	1,537,989	112,800
b-Sournery DOESET DEVON COBNWALE	: :	282,015 128,418 207,040 90,202	272,685 122,439 201,132 87,460	440,100 230,449 674,764 351,562	445,044 230,448 678,493 354,693	54,033 27,988 160,698 62,815
Total 3b -		708,679	685,806	1,602,575	1,711,578	312,238
Total Division 3,		1,616,459	1,564,715	3,902,964	8,839,517	420,151
DIVISION No. 4. n-NORTHYMMERIAND DURHAM TORK, N.R. W.B.	: :	135,689 130,104 136,732 835,144	135,993 139,490 190,212 819,318	454,725 193,189 407,530 580,130	492,788 190,641 407,418 581,665	479,989 74,061 310,985 334,483
Total da		785,689	775,733	1,600,671	1,631,652	1,093,508
D-CUMMERIAND - WESTSONEAND LANGASTES CHESTES DESENT - SZAFFORD -		119,572 68,946 270,077 126,414 126,867 167,825	199,000 63,754 967,166 154,007 156,967 167,000	\$50,729 170,522 571,453 250,964 270,697 \$14,567	389,961 179,551 377,582 203,579 971,218 813,443	274,679 200,685 24,667 14,899 34,677 9,005
Total 4b .		194,701	963,963	1,713,948	1,715,184	604,845
Total Division 4,		1,720,380	1,704,676	3,346,517	3,391,696	1,755,653

ted image digitised by the University of Southampton Library Digitisation Unit

COUNTIES-	(eomtfave	os).		Area reserv	ed for Hay.	Area not r	rserved for	MOUNTAIN HEATH LAN medforgrazin
				1907.	1995.	1907.	1906.	1907.
WAL	88							
HYBRION No. 5.				Acres.	Acres.	Aeres.	Acres.	. Acres
ANGERSKY -				31,588	87,084	85,160	85,328	10,140
ERROUN -	- 1	- 1	- 1	45,500	45,495	134,579	134,360	314,518
CARDIGAN -	- 1	- 1	- 0	59,457	69,568	144.00%	141.468	143,706
CARMARYHEN	- 1			104,808	104,138	283,378	283,238	65,348
CARNARYON .	- 1			58,794	58,296	88,796	89,174	130,697
DEFERRE	- 1		- 1	60,483	00,283	149,000	148,880	83,041
FLINT	- 1		- 1	34,553	84,173	95,149	06,250	11,070
GLANGROAN .				94,304	85,003	148,668	148,504	193,578
MIRIOWETH .	- 1	- 1		45,006	45,894	90,500	88,838	180,485
MONTGOMERY .	- 1			00,075	67,867	162,411	160,046	163,600
PERIBORE .	- 1	- 1		67,978	65,249	183,582	188,196	60,226
BADNOR	- 1	- 1	- 0	89,335	\$3,312	105,292	105,503	103,226
				1000	oopia	200,596	200,000	Tongero.
SCOTL	ND.							
TVISCON No. 6.								
ARESTREE				51,359	53,298	267,513	954,284	157,661
BAHFP				10,684	11,507	07,990	66,065	51,116
BERAICE				11,203	13,384	95,193	94,386	71,395
CLACEMANNAN -			- 21	2,590	8,468	7,019	7,060	11,973
REGIN OF MORAY .				6,330	6,888	41,370	40,537	75,078
FIFE				\$1,516	32,634	108,541	107,671	10,000
FORFAR				21,187	25,121	P3,317	91,650	181,056 .
HADDINGTON .				11,900	11,786	90,394	20,206	39,005
EDICARDONE .				11,640	13,990	44,505	48,167	49,488
KINKON			- 1	3,582	3,610	23,443	21,273	11,200
LISLYTHOOW .				8,732	8,501	28,367	28,384	3,504
MIDIOPHIAN .				15,206	15,763	59,797	59,133	78,496
NATES				1,915	1,268	9,773	9,792	25,416
PRINTES			1	3,500	8,847	33,833	33,661	159,734
PERTH			1	44,466	44,308	151,163	160,119	889,529
BOXIGROH			- 41	15,688	14,008	103,996	105,164	218,079
SHATIRE			- 4	2,604	2,725	18,400	18,847	136,521
	Division	6.		550,043	259,559	1,197,200	1,187,461	2,162,713
ABOULA .			i					
ATE				58,430	27,900	75,308	75,510	1,679,557
Norm			- 1	50,888	60,183	203,098	200,763	338,006
CAPTENESS .				8,015	3,002	14,951	14,711	51,587 231,730
DUNIARTON .				11,319	11,593	51,945	51,007	
DINIBIOS				8,668	3,963	\$8,770	29,023	76,452
INTERNESS			-	38,080	37,960	353,685	153,909	576,584
KIBKOUDBRESSRY .			-	17,953	18,111	75,964	75,834	1,500,508
LANARE .			-	23,747	23,459	118,910	198,671	887,511
OREXET				67,098	46,483	148,400	148,075	206,682
EINTER			-	9,480	10,519	62,513	41,031	54,506
Ross and Chonager				19,180	19,000	53,025	62,581	16,495
SHEELAND .			- 1	16,445	16,866	67,177	66,881	889,002
STIERING .		•		2,678	2,718	90,000	60,002	187,005
STREETLAND .	-			19,030	18,462	02,163	62,757	118,217
Wistown .				6,166	5,675 9,586	11,648 95,903	11,683	868,909
	Division			9,459	300,436	1,244,005	95,410	114,096 0.606,791
STREET, SQUARE,	and the same			3,5,0,9	34,650	1,000,000	44449/318	nherdtat.
line or MAN				12,704	12,500	- 47,851	47,149	28/772
JIRSET	-		- 1	3,500	5,595	4,098	4,510	1,151
GTERRIET, &c				3,618	3,688	3,443	8,421	716

60
TABLE VI.—AGREGE under CARROTS, ONIONS, BUCKWHEAT, FLAX and control of the 4th LEVE 1997, in col-

COUNTIES.		Carrote.	Onions.	Buckwheat.	Flax.	Other
GREAT BRITAIN		Aeres. 15,785	Aeres. 8,646	Acres. 5,529	Aeres. 278	Acres 90,5
ENGLAND		11,897 329 539	3,416 23 207	5,236 217 86	256 4 18	97,65 63 1,68
			-			
DIVISION NO. 1. a. SELPTOND. HONTINGION . CAMBRIDGE . SUPPOLE . ESSEX .		1,011 270 2,030 374 825 59	- 826 - 53 96 41 581	39 32 1,068 479 131	16 17 09	4,31 2,02 9,81 1,54 11,31
HERTFORD MIDDLESEX LOXDON	- 1	94 5	180 18	18	:	43
Total in		4,154	1,718	2,550	106	17,5
b-Norpole		355 5,092 1,065	70 81 19	10G 238 74	62 3 30	5,4 35,8 1,8
Total 1b		3,496	173 -	888	101	23,1
Total Division 1.		7,650	1,986	8,278	200	60,5
DIVISION No. 2. 2.—KEST SURSEY SUSSEX DESIGNER HAMPSHIRE		277 446 215 76 281	247 111 97 94 73	211 60 173 182 239	. 6 1 2 3	6.7 8.6 1.5 8.6 8.6
· Total 2a -		1,975	552	865	17	14,7
D-NORTHWHAM LENGERES RUDAND NORTHAMPON BUOKINGHAM OXPORD WARRIOK		439 43 5 201 35 35 39	91 15 12 12 14 27	90 8 2 28 162 72 64	is	10 10 60 61
Total 2b		903	190	605	13	40
Total Division 2.		2,163	662	1,971	29	15,5
DIVISION NO. 3. Q-SALOF WORCESTER GLOCUSTER WILTSHIPE MOSMOUTH HERRIFUED		932 215 83 170 30 19	5 301 197 21 16 4	35 50 20 30 12 23	:: ::s ::4	15 150 150 170 170 170
Total Sa.		782	374	173	6	5,13
b-Someoser Dorser		131 45 84 51	35 3 35 49	25 35 68 34	70 25 3	1,16 50 50 81
Total 3b		314	190	162	93	3,9
Total Division 3.		1,098	696	316	104	8,8
DIVISION NO. 4. a NORTHUMBERIAND DURLAN YORK, N.R. W.B.	:	4 25 197 191	12 81 9 44	11 93 77 88	"1 9 8	2 2 3,8
Total 4a.		417	96	954	11	4,9
b-Cymberland Westmodland Languages Chestes Derby Stabford Stables Company		12 20 166 138 24 181	6 1 82 87 87 82 10	5 20 14 8 41	.,	2,5 1,3 9,5
Total 4b		101	23.8	98	2	4,8
Total Division 4.		7.008	814	802	13	9,5

Countins-	-(sout)	(housest).			Carrots.	Onton.	Buckwheat.	Flax.	Other Crops.
WA	LES,				Acres.	Acres.	Acres.	Acres.	Acres
HYTEREN No. 5.				- 1					
ANGERSKY -				- 1	61		1		1
IAROX -				- 41	2		8		2
CARTOGAN -					18	1	87		26
CARMAD PRES				- 4	40	1	41		56
CARYAVON .				- 41	51	2	31		66
DESTICAL .				- 4	58	2	27	8	96
PLIST -				- 41	80		5		111
GLANOZGAN -				_ (58	16	27		179
Martinana -					19		5		5
MOSTROMERY				- 1	3		8		18
PERSONN -				- 1	5		31	1	44
Repron -		-			1		1		٤
scor	LAND								
OTTERON No. 6.				ı					
ARRESTEEN .					104	84	4 .	10	121
BIRLS .					3				
BIRANCE .					2				
CLACKMANNAN									- 5
REGIN or MORAT					8				. 2
FIFE					26	5	3		70
FORFAR -				-	47	10	8	1	96
HARDINGTON .				- 1	35	- 53		-	225
KINCARRENE -				- 1	65		2		11
Kisnosa -									
LIFETTHLOW -							9	011	
MIDCOTHIAN				-	1	51			371
NAMES.				- 1	1				21
Parties .									1
Practice .					11	3	9		65
Boxeomen -				- 41	. 8	2			40
SELECTINE .				- 1	44.1				
	otal D	dvistos	6.	-	201	158	85	11	1,043
RTIMON No. 7.				- 4					
ARUTTA .					46	1	16		33
Ava					107	7	16		81
BUTE				- 1	2		6		63
CAPTHEESS .									4
BUMBARTON .					1	1			16
DUMPRIES .					23	2			10
INVESTED .				- 1	1	1			8
KIEROGISHIGHT					26	8	8		24
LINARE .					20	24	9		370
ORENEY .			-	- 1	1		2		8
RESULEW .					4	6		2	20
Boss and Chouas:	TY				5				t
STILLING .			-						
	1				2	- 4	1		164
STRESLAND					1				
Wigners .					25	11.			25
7	otal D	Ottivi	7.		207	63	51	2	853
Towns	-	-	_	-	_				
BREOF MAX.		-	-		20		16	**	31
GURREST, Acc.					59	3 10	13		180

TABLE VII.—ACREAGE under Different kinds of SMALL FRUIT, a

62

					_
COUNTIES.	STRAW- BERRIES.*	RASP- BERRIES.*	CUBBANTS AND GOOSE- BERRIES.*	OTHERS, INCLUDING MIXED AREAS.	Total
GREAT BRITAIN	. Acres. 27,886}	Acres. 8,878	Acres. 25,500	Acres, 19,890§	Acres. 82,1318
ENGLAND	28,623 780	6,479† 200 200	24,1782 1772 1,234	19,000 236 5542	73,3711 1,2214 7,580
	3,623}	2,3780	1,534	1011	1,000)
ENGLAND.		1			
DITEION NO 1. a=Bedgeon HUNTHORON CAMIGNESS SUFFORK ESSEX HERTORD HUDDESSEX LONDON	211 383 1,851 232 678 148 578 115	17½ 41 617 602 211 36½ 8735 902	1261 3005 8,4182 2945 6389 1485 1,7425 88	941 1314 1,975 2478 4665 1665 1,804 204	605 611 6,997 836 1,994 480 3,800 564
Total In	3,8121	1,375)	5,762	8,788	14,668
b-Nonroza · · ·	1,570)	966	1.500	1.1000	5,853
Yong, R.B.	531 254	147) 30)	7041 1691	876-2 206-2	9,064 636
Yotal 1b · ·	- 2,556}	1,144	2,3033	1,9762	8,070
Total Division 1. ·	- 6,000	8,4192	8,145}	1,7642	22,736
DIVISION NO. 2. A-KSST - SERRET - STREET	7,628 922 922 932 65 8,154	2,390§ 104§ 53 53 8 137§	7,921 840} 530} 148} 468;	5,5002 5565 3684 173 3072	23,08 1,57 1,58 58 3,10
* Total 2s.	10,4382	2,6831	8,995	6,9062	29,007
b-Nothingham	875 1112 68 69 69 445 565 778	·· \$112 \$44 91 172 283 244 182	9182 1361 12 123 9961 831 1902	9532 115 162 1152 1153 5832 93 811	821 827 44 836 627 537 630
Total 2b · ·	7611	128	1,015}	1,1001	5,000
Total Division 2, -	11,1742	2,816}	10,000}	8,006}	35,007
DIVERION NO. 3. 8. SALOT WOOLCESTEE GAOCCESTEE GAOCCESTEE WILDSHIPE MONACOTH HERRPOOL	73½ 1,288 501 45 27 307½	175 1080 1700 1700 42 205 325	491 2,447 267 267 26 188 285	67) 946, 575, 500 500 494,	200) 4,790, 1,616 1450, 200, 1,300,
Total 3a · ·	2,301}	3561	3,4112	1,9922	8000
D-SOMESSET DEFON CONWALL	. 3077 - 430 - 450 - 664	22) 42 153 3492	1291 20 2781 5861	1841 541 4705 2504	658) 128 1,371) 1,711
Total 3b	1,602}	4299	1,0182	9101	3,865
Total Dirition 3,	3,994	784	4,425	2,506	11,900
DITIBON NO. 4. R-NORTHUMBERLAND DURHAM YORK, N.R. W.E.	2874 703 1515 815	28 15† 17† 168‡	116± 50± 00 208	106 1000 247 ± 4880	5772 213 535 1,1772
Total dg	805	233}	473}	948)	2,426
b-Cumerland Westerland Langaste Chieces Derit Stappord	784 135 1204 7185 2005 2005 255	13 5 50) 57) 57) 67	86 51 518 268 268 120 1302	682 35 6801 456 925 732	250) 60 1,548) 1,525 670) 250)
Total 4b	1,410}	3302	1,1345	1,4371	4,2325
Tota Division 4.	2,235}	499)	1,008	2,596	0.693

TOTAL.

681 1137

STRAW- RASP-BERRIES,* BERRIES,*

COUNTIES-(continued).

CEPRANTS OTHERS,
AND INCLUDING
GOOGS- MIXED
EFRICAS* AREAS.

WALES.					
DITERIOR NO. 5.	Acres	Acres.	Acres.	Agree.	Acres.
Anstasay	- 6½	1 1	71	115	205
Braccon	- 52	1 1	51	82	192
CARDINAN	59		41	93	50
CARMARTHEN	161	1	275	500	603
CARMARYON	134	12	304	181	631
Insert	995	133	291	411	7801
Tierr.	124	10	72	41± 12	
GLAMORGAN					38 j
MINIOUSER	197	14	712	17-5	1831
MONTHONIAN	13		24	72	1.2
	43		82	26)	481
	. 25	1 1	61	82	181
Battere	12		11	72	101
SCOTLAND,					-
DIVISION No. 6,					
ARENTORIN					
BASTY		21.0	601	683	364}
Bravick		+	30	4	103
	. 65	10)	72	82	35 }
	. 67	2	42	61	795
EMIN OR MORAY	44	18	5)	53	172
Fire	- 813	(2)	329	589	2422
FORTER	1188	2161	373	48	414
HADDINGTON -	1770	471	943	13	3423
EDGARDONE	. 87				
Kinnogs		291	5)	72	1202
LINITEROW .		78			282
		10)	103	42	18
	190£	29}	561	203	238]
Property		1	+	12	23
	167	1	14	7	242
Posts	1017	1,0001	116	553	2,467
Rexented	192	6)	233	113	613
SELECTE	- 31	,	23	1)	8
Total Division 6.	1,000	8,144)	506		4.470+
Division No. 7.	1,004	0,6912	905	\$315	9,470‡
Axerra	. 43		1.0		
ATR .		17	82	921	302
Draw	992	351	475	803	216}
Commen	- 64)	11	93	19	573
	11	1	81	- 2	64
DESERVE POR	- 33	31	17	61	503
DESCRIPCION .	- 33	105	201	10)	74
Derritages .	- 43	42	61	102	978
KIRKCUDERIORS	12	21			
LANAN	1.4548	1831	78	1	52
Olgany	1,6540		548	1162	2,265
Rentary	1135	92	4. 1	**.	
ROSS AND CROMATTY			34	28	1151
SECTAND .		12	73	30	207
STITATION					
SUPERIOR	- 903	25	36)	111	1741
WHITOUR		3	2	12	22
waters.	- 93	1 1	- 7	1	165
Total Division 7.	- 1,917	334	796	2423	8,3392
Itig or Man				-114	- String
Printy .	- 45 <u>1</u>	312	40	381	3450

December Process Pro	COUN	YIES.			Apples.*	Posts.*	Cherries.*	Plane."	Others, including Mixed Orchards.	Total	Ann foe foe Si
December Process Pro	GBEAT BRITAIN	. ,				Acres. 8,9102	Acres. 12,0001	Asres. 14,901‡	Acres. 41,6941	Acres. 250,170‡	2
December Process Pro	WALES				168,575} 3,1165 963}					3,671	20
Comparison Com	ENGL	AND.			-	-			_	_	
Description Property Proper	DIVISION NO. 1. a—BEDITORD HENTINGDON CAMBILIGE SUPPOLIX ESSIX HENTINGD MIDDLESEX			-	1,761 1,496 1,8792 1,8792 1663	23g 126 101 313g 62g 200g	24 176§ 85§ 191 301 0100	194 1,120 1401 555 531 675	130 1,956 633 657 698 2,806	5,158 5,158 2,1962 2,7972 2,017 4,905	1
Total Decision Tota		l'otal 1 n				8911	1,108}	2,580}	6,9312	19,1722	
December 1		: :	. :					5794			
December December		Potal 12			4,999	3101	2492	1701	2,7162	8,924	1
*** A-CANTON 1.100,	To	tal Divi	tion 1.		12,2501	1,1315	1,3672	3,600}	9,6472	23,090}	
Description	BURKEY SURKEY SURKEY DERKANTER				1,256} 2,501 1,500}	1481 1391 501	1024 1005	1734 114	785 5632 7824	2,067± 3,560± 2,983	-
Transfer Transfer	- :	Potal 2e		-1	19,617	1,348	6,000}	4,0072	11,095}	43,284	
Total Polyland Part Par	EDUCATION RUTLAND NORTHAMPTON BUCKINGEAM OXFORD .			:	548 701 9751	565 76 202 53 481	25 45 58 7814 981	112} 10 234 6424 941	2453 255 3963 1,5794 446	1,1500 1001 1,3440 8,7744	
Permiss No. 8					7,2103	4161	1,0682	1,494	3,610	15,840}	
1		al Divisi	on 2. •		16,8271	1,7751	7,6841	5,9911	15,3181	\$7,1042	
Designation	8-SALOP WORKSPYER GLODGESTER WILTSHIER MONMOUTH HEREFORD	:			24,190	1,5452 1,751 105 2335	1,007 286 17 51	3,473 644 163 343	4,101 4,460± 53± 50	20,556 3,752 3,752	,
December 2015 Color Colo		Fotal 3a			-						:
Total Tota	Donser - Davon -		:	:	4,346 <u>1</u> 25,5644	81 898	360 3190	85	1652	6,484) 97,5755	
Permiss No.4						100)	5883	3062	8662		
8-MORNINGERMALEN		tal Divi	ikon 3.		122,5664	5,018	8,592	4,9603	11,7632	147,245	3
Total 46	a-Northumberla Durham York, N.E.	: :	:		3042 544	443	11 61 61 512			1,215	
WESTMORLAND 225 10 10 10 11 11 10 001 11 11 10 001 11 1		lota) 4a			1,563)	100		1742	1,878	\$,390}	
- 67APPORD	Wistnorland Lancaster Chester		:		1852	18 1411 2363	572 604	10) 471 55 56) 831 52)			
Total 4b - 4,983 518 107 S04 5,257 8,360 Total Division 4 - 6,850 207 207 377 (3) 5,267 3,000 Total Division 4 - 6,850 207 377 (3)					4,9831	538	197		9,2573	8,990}	-

			approx.	A CHUIL	Cintille,	Finne,	Mixed Orchards.	Total,	Small Fruit.
WALES.									
HT19008 No. 5.			Acres.	Acres.	Acres.	Acres.	Acres.	Aerer.	Acres.
TREETING			7	29	1	11	7	18	1
itereos			1,1542	137	11	- 1	93	1,1785	31
CARDBAN			411	21	11	11	- 4	53}	1
CATAVILLES -			1101	61	25	21	15)	178	72
CHEMINATOR			292	42	81	8 2	634	104	14
DESERVE			1492	815	61	221	511	2515	231
FUNT			68}	162	14	111	237	196	31
GPTROBUTE			2751	92	91	91	93	325	281
MERICANETH			11	11		\$2	187	29	1.
MOSTSIMEET .			473}	41	42	10	110}	600	111
Prantoke			413	2	32	- 2	122	613	11
Barens			715	11	1		82	736	1
SCOTLANI).	200	-	-		_	-		
UEEEE No. 6.									
AMELIACIS			2				111	183	
BASTF			41				1	5.5	91
Remyton			131	- 1		1.1	278	411	117
CLASSICANIAN .			8				14	25	31
Bur on Monay .			153	3	14	11	54	264	31
Fire			848	81	14	31	361	781	52
FULTAR		- 1	161		*	4	111	274	32
HARMSTON -			403	181		152	23.1	961	90
KINGARDINE			102				1	102	
KDibost							7	7	
LONGINGOW			71	2		69	44	2234	104
MINISTELLAN -			29	6		83	241		10g 278
Kins .			351	0			212	671	
haus								51	ž.
ham			201	44			12	5-2	21
Dongrasse .				41	18	72)	111	6685	181
SECTION			25 2		ě	42	433	761	8
			ŧ	**			88	83	
Total Divisi-	m 6. •		5001	83	17 9	1111	3182	1,1000	2062
THESE NO. 7.							-		-
Acoral .			22			1	151	183	33
Ara .			501	3	44	32	51 1	1183	94
Born			1		- 11		2	22	-1
Carragarss								- 14	
DIERRETON			7	24	45	2	51	914	21
DIEFRIES			501	62	1	61	20	635	34
larraness			6)	OE.			104	175	4
Кижестения .			517	56	18	42	28	65	4
LAYANK			1485	64	5½	105	451	795	537
CHESTY			1007	100	0.5	100	271	199	532
Extra		- 1	104				93	213	7
EGG AND CROMPTET		- 1	3		" 1	1	22		
SERTLEND .			3					251	31
STRAIDS .		- 1				242	481		
SUMMERLAND .			493	172	ŧ	152		129}	201
Whoroug .			81				2	81	21
		- 1	42				1	63	

42 Total Division 7. 3322 903 1589 1022 SIE OF MAX . 281 20 1882 men . 1,050£ 35} 61

Strauer, &c. .

+ Not returned hampton Library Digitisation Unit

1,1865

52.95

1,2002

T.		f LAND und	er COPPICE,* PLANTA PLANTATIONS as re	TIONS,† turned on	and OTHE the 4th Ju
Γ	COUNTIES.	Coppies.	PLANTATIONS, OTHER WOODS.	TOTAL 1905.	T0713

1905. 1895.

COUNTIES.

inted image digitised by the University of Southampton Library Digitisation Unit

GREAT BRITAIN	Acres. 576,971	Acres. 200,633	Acres. 2,067,520	3,718,313	Acres 2,7%/E
ENGLAND : : : : : : : : : : : : : : : :	588,128 16,283 23,015	69,647 8,609 86,407	1,117,708 150,990 800,960	1,715,473 184,361 888,409	18,65 18,65 87,76
ENGLAND.					
DIVISION NO. L. 8.—HEDIORD - —HEXTRODOS —CAMBRIDGE SUPPOLK BESSY HESSYPOLD —HIDDRESS LEODOS	8,502 525 1,196 11,184 8,684 8,167 1,000	922 61 649 8,740 1,009 1,104 96 86	9,259 4,569 4,710 24,105 50,252 17,897 9,280 64	13,313 6,158 6,355 87,979 32,415 26,548 3,948 150	15,86 6,75 8,07 20,96 90,96 3,86 3,86
Total in	34,831	6,669	85,036	125,906	10,6
b-Nordele · · · · · · · · · · · · · · · · · ·	6,998 4,179 666	1,944 2,154 1,160	50,186 87,842 16,574	50,193 44,175 18,090	- 68,0 11,0 11,0
Total 1b · · ·	15,325	5,238	104,008	121,588	LIKE
Total Division 1	47,159	11,297	189,008	247,494	29,7
DEVENOR No. 2. 8.—KERT . SORRET . STORK . EXEKSHIEE . HARDSHIEE .	75,820 26,412 72,038 12,943 59,711	1,481 1,711 1,720 1,105 2,651	21,700 32,453 49,000 25,340 66,545	89,871 58,676 122,738 39,388 139,017	85,5 64,6 254,5 85,6 85,6
Total 28	244,994	8,588	194,868	118,510	4343
b-Noternham Leichster Estland Nogereamston Begenrhams Oxpord Warwick	489 633 1,005 7,784 4,786 4,464 6,738	1,954 1,042 147 1,006 1,922 1,385 688	59,540 11,415 5,600 19,763 38,610 18,538 12,360	99,455 14,198 3,619 28,673 84,548 24,877 20,278	95 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Total 2b	55,689	6,992	123,845	186,666	190
Total Division 2.	270,658	15,580	818,503	001,100	100
DITIBION No. 3. 8-8ALOF. WOODESTER GLOUGESTER WILTSHIEE MOREOTTE HEREFORD	14,386 10,535 19,534 97,588 91,385 97,133	1,608 540 2,669 1,549 1,013 1,153	35,498 10,994 38,931 26,954 9,342 14,903	51,405 21,708 61,184 52,735 32,149 43,978	51,6 11,6 12,7 12,7 12,7 12,8
Total 3a · · -	190,173	8,914	183,258	260,339	29/1
DOESEZ DEVON CORNWALL	16,421 19,937 18,838 9,249	1,567 1,396 3,338 981	28,810 17,666 68,990 58,197	46,738 38,869 80,366 38,427	# # # # # # # # # # # # # # # # # # #
Total Sb · · ·	64,445	7,342	185,568	907,250	297
Total Division 3,	184,018	16,156	908,815	400,589	EL.
DIVERON No. 4. B.—NOSTRUBBERLAND DUBERAR YOUR, N. R. W. R.	\$,907 515 1,476 9,398	1,351 613 2,630 7,587	46,177 99,331 53,905 66,114	51,535 39,370 58,172 68,220	46) 20) 20) 20)
Total 48. · ·	7,396	7,581	193,407	298,354	900
b-Conherland Westnorland Lingapes Chester Deby Statemen	9,811 5,717 17,301 178 1,778 1,298	1,600 584 5,114 653 1,853 1,880	\$1,708 10,354 28,958 28,854 98,711 36,945	35,079 16,655 44,463 34,665 35,863 38,795	35 15- 45- 25- 25- 25- 25- 25- 25- 25- 25- 25- 2
Total 4h		April	- My-10	0.500	

Total 4b -9,068 Total Division 4. 16,614 390,824

OUNTIES-(continued.)	Coorsen.	PLANTATIONS.	OTHER WOOMS.	TOTAL 1906.	TOTAL 1895,	
WALES	Acres.	Acres.	Acres.	Acres.	Acres.	
erridos No. &						
AMOUNTER BRITISH CONTROL OF THE STATE OF THE	1,259 674 5,141 43 870 18 4,196 463 781 1,244 1,208	55 507 1,978 288 407 191 2,407 334 505 374 505	2,367 12,596 16,365 16,597 11,415 18,035 7,231 19,049 16,130 24,147 8,457 9,499	2,458 16,500 16,241 23,666 11,716 18,573 7,470 25,718 16,912 26,726 10,166 11,667	2,192 15,265 15,283 25,293 25,293 27,306 24,482 8,239 27,306 24,730 8,688 10,917	
SCOTLAND.	_					
DEFINEDE NO. 6.						
ARROTES BASSP RASSP RASSPE CAMENAMAN CAMENAMAN PROCE RESTOR RE	996 78 21 283 678 61 132 107 7,221 6	4,002 1,153 1,077 104 603 1,475 8,741 460 1,448 137 110 674 1,22 836 4,942 831 235	100,600 107,467 107,467 108,600 45,506 45,506 28,506 10,117 26,400 2,700 4,700 11,500 17,500 5,000 5,000	105,001 25,003 14,200 3,715 66,102 26,525 32,003 10,777 2,937 2,937 4,855 12,335 11,326 8,9713 17,009 5,283	106,076 31,955 31,973 31,965 43,180 31,973 10,472 25,795 3,208 5,906 15,117 11,707 9,477 94,103 46,085 6,962	
Total Division 6.	8,645	28,768	423,639	458,900	467,617	
Petropos No. 7.						
ADUTLL DOTE BUTE BUTE BUTE BUTE BUTE BUTE BUTE BU	5,701 14 219 4 599 643 1,414 2,735 190 2 2,466 767	1,566 1,556 1,556 231 1,559 1,700 111 1 194 2,607 	40,022 21,763 5,977 1,947 1,947 1,947 1,947 1,947 1,947 1,948 1,948 1,948 1,948 1,948 1,948 1,948 1,948 1,948 1,948 1,948 1,948	47,999 26,536 3,912 1,346 8,643 30,375 140,029 12,781 11 6,029 60,028 14,703 10,382 8,566	48,412 25,705 360 360 877 87,531 100,929 17,935 27,469 10,482 1,499 19,641 7,998	
Total Division 7.	14,370	11,69	.60,110	224		
Min of Max	15 56 6	100 6 8	875 108 16	999 140 29	805 42 1	

170.

TABLE X .- EXTENT of LAND UNDER CROPS AND GRASS,* OCCUPIED by FOR BUSINESS," as returned on the 4th June Acreaze of Personia ge Land occupied by COUNTIES. complet by recupied by ... corapled by No. OWNERS 28,311,416 91 539 992

Acres, 8,983,031

3,045,483

489 553 18-2

> 247,951 23.5

68

GREAT BRITAIN

ENGLAND .

WALES	:	:	:	:	2,502,469 4,268,955	289,045 597,683	10'4 18'3	18,000 17,210	95
ENG	LANI	λ.							
DITERIOR NO. 1.				- 1					
a-Rypecap.				1	280,733	\$6,983	14'8	8,553	24
HUNTINGDON				- 4	185,712	74,093	1919	2348	90
CAMBRIDGE					416,234	76,184	125	6,664	90
SUPPOLE .					597,535	158,491	81:0	7,864	90
			-		605,941	147,106	186	8,507	90 90 81
HERTFORD					\$58,848	59,335	187	3.067	- 81
MIDDLESEX					78,706	14,573	1516	1.664	80
LONDON .					6,431	8,343	267	145	50
	Total :	la -		- 1	2,417,329	\$19,348	177	28,617	90
b-Nonrolk -					997,303	150,377	34:1	12.795	95
TIROSEN -					1,377,245	146,568	974	21.188	90
Your, E. R.					089,009	45,551	6/8	7,071	56
	Total:	1b ·			2,928,616	3.19,936	10'4	41,040	96
	Total :	Divisio	o 1.		5,340,945	858,851	13'9	74,666	94
DIVISION NO. 2,								-	
a-KENT				0.0	586,517	155,659	9017	10.168	96
SUBBEY -						87,050	22.0	- 8,583	71
SUSSEX -					588,951	189,364	5019	7,896	86
BERKSHIEE			-		265,323	58,547	27-9	3.246	86
Намузиции					697,317	170,337	2414	8,454	87
	Total:	2a -			2,081,774	641,897	28 %	88,868	82
b-Northsonau					393,640	59,561	118	6,620	94
LEDOTSYEE						47.487	1000	7,091	90
RUTLIND					78,590	8.713	1000		99
NORTHAMPTO	× .				490,466	69,576	19:5	5,688	56
BUCKINGHAN					344,377	53.002	18:3	4,885	99
GXFORD .					342,206	622.00	109	4,000	90
WARWICE					442,150	59.654	10%	6.671	11

Total 2b . Yotal Division 2. 4,568,356 996,219 69.160 DIVISION No. 3, WORDISTRATE GLODGESTRATE 95 0 91 5 246,798 561,208 400,417 Total Sa -886,353 b-Southern DOESET -13,205 Total 3h .

2,839,004 334.001 Total Division 3. 649.445 91,700 DITISION NO. 4.

10.—NORTHUMBRILAND
DURHAM .
YOUR, N. B.
W. E. 649,171 56,513 5,490 Total da. -949.568 49.034 71,069 7,041 3,200 18,783 11,096 10,986 Total 4b . Total Division 4.

writed image dioffied by Fie University of Southampton Library Diofisation Unit

101

99/1

084

Holdings farmed for

Acreses of Acresge of

occupied by executed by occupied by

THEADTS.

1907, in each COUNTY of GREAT BRITAIN

COUNTIES-feetilemed

WALES BITISODE No. 5. LOGISTE 9516 ERSONS 183,000 CARDISAN 219,888 44,066 167 6,315 99.1 90'0 93-3 117,704 69 3,933 918 GLANCESAN -550,049 18723 Managara 141,505 2,930 69 153,934 20,037 PRINTEROR IS 36,833 5,723 RADWOT 144,939 17,356 967 SCOTLAND. BITISTON NO. 6. AUGUST ST 44,065 16.6 144,967 95. 3,550 168,961 12.971 ROBE OF MORAY 91,694 1,767 8,940 88

Drn . 202.174 20:3 FREEE 27,799 3,590 28:5 Haptensprox . 95,765 KMR. KISSARDING . 1,589 19,487 97:1 23,317 288 Interment . 5,908 95.4 MIDGOTHLAN . 107.789 18,855 33,166 2,814 848 PERMAN 49.756 7,190 Percent 276,645 60.555 4.125 BULKERS 158,519 STAKET 95,050 2,995 555 Total Division 6 34.881 ARSTE. 93:3 ATE . 291.194 Erre . 24,490 1,283 565 CATTHEER 104,808 GRES. 99% DUSTABLES. 0,844 13-9 600 90:9 ICOTHES. 926,349 INTERNESS. 194,979 10:2 2.081 981 24,135 KREEUNGREEFER 179,596 19,297 1,597 200,806 2,853 9610 OSEREE 91,052 3,337 PARTITION 17,408 19,948 ROSS AND CHOOLAGTE 122,560 17.968 7.013 SERTLAND. 7,900

SCHLING. 95,678 19,416 1,499 SCHUTTLAND . 69 29,386 2,166 3,489 147.998 7.869 1.358 Total Division 7 1,835 Densoy 6,080 1,843 Grenner, &c. 5.199 6,158 Holdings farmed for business were not separately distinguished in Guermer.

d image digitised by the University of Southempton Library Digitisation Unit

COUNTIES.				Above 1 and not exceeding 5 arrea.	Above 5 and not exceeding 50 acres.	Above 60 and not exceeding 300 acres.	Above 300 seres.	TOTAL	Average Sign of Holdings
GREAT BRITAIN				No. 109,625	No. 232,500	No. 151,002	No. 17,737	No. 520,954	Acres 691
ENGLAND · · · WALES · · · · · · · · · · · · · · · · · · ·	:	:		80,921 20,255 28,449	165,505 81,548 34,583	100,927 18,042 23,123	14,658 397 3,688	371,475 60,836 78,843	692 490 63.7
ENGLAN DIVISION NO. 1. a.—BERDORD HUNTINGDOR CAMBEDDE - SUFFORE ENSEX HUNTINGD MIDDLESEX LONION	D.	:		1,083 558 1,708 1,722 2,029 1,947 574 110	1,547 960 3,112 2,781 3,222 1,376 160 131	000 655 1,635 3,570 3,694 1,074 472 36	213 207 420 638 676 316 41 4	3,752 3,469 6,856 8,311 9,161 3,713 2,977 281	683 805 777 970 885 884 461 372
Total in.				8,831	14,038	11,375	2,315	36,559	805
b-Norfolk - Lincoln Youk, E. R.	:	:	:	3,412 4,896 1,744	5,475 10,351 8,675	3,677 5,319 2,442	006 1,232 560	15,370 21,798 7,427	79-9 69-9 98-8
Total 1b.		-		10,068	18,601	11,338	2,704	48,995	764
Total Div	ston L			18,883	83,439	29,713	6,019	79,164	763
DIVISION No. 2. 8.—KENT. SUBBEY SUBBEY BEERSUBE HAMPSHIEE	:	:	:	2,241 2,174 2,805 943 2,805	5,034 2,389 3,965 1,534 4,201	3,498 1,245 9,718 1,024 9,131	483 184 456 341 500 1,903	11,200 4,745 8,904 3,842 9,656	905 505 767 931 723
D-Nottingham Luncesten - RUMAND - Nonmanuton	-	-	:	1,439 1,434 1,654 124 1,061	3,304 3,498 368 2,517	2,656 2,441 326 2,662	243 126 79 486	7,041 7,548 898 5,996	635 635 955 965

1,539 386 386 Oxyona OXFORD . 1,614 Yotal 2b. 7,808 16.553 1,964 33,358 Total Diriziou 2. 22.747

DIVISION No. 3. MORGESTER -GLOUGESTER -2,837 2,761 11,415 8,588 9,695 WILTSHIRE -687 56 853 1,726 1.361 Total 3a. 12,399 47,700 5,909 b-Soughart 3,387 4.315 406 Devos . Cornwall . 353 Total 3h. 21,345 10,622

Total District 3. 41,500 8,375 DIVISION No. 4. B-NORTHUMBERLAND . 5,714 6,639 12,939 2,102 YORK, N. R. W. R.

153% 551 609

Total 4n. 1,794 51,889 b-COMMERIAND

2,061 3,490

83

1,642 11,621 6,676 6,101 5,977 STAFFORD . Total 4b. 758 19,407

> 18,879 34,939 2,392 118,338

Total Division 4.

d image digitised by the University of Southampti

COUNTING	- gome	in man	rje.		5 acres.	90 uctes	300 acres.			nostrogs.
WA	LES.				No.	No.	No.	No.	No.	Acres.
STREET, No. 5.							817	19	4,538	8516
ARGITALY -					895	9,508	1,659	25	3.964	6815
Basicon					395	1,008	1,819	18	8,454	409
CARRIGAN					1,156	3,403	3,173	55	8,779	50%
CARSTARTICUS .					1,066	4,507	3,173 906	23	6,319	97.3
CARNARYON .					1,681	8,861		17	5,609	46.7
DESCRIPTION .					968	2,968	1,761	19	3,511	3600
PAINT					915	1,837	740	47	5,712	47'1
GEARGEGAN					1,057	3,893	1,712	24	3,003	50'6
MERSONETH					361	1,004	1,014		5,549	493
MOSTOCHERY					960	2,789	1,926	43		875
PRMIROGE					772	3,259	1,796	78	5,873	73*1
BASSOR -					291	885	1,009	47	37353	19.1
9000	LAND.	_		_	-					
DIVERSE No. 6.	anton D.								11,135	90-2
ARRESTOR					1,490	5,487	4,116	180	3,554	451
BANFF .					690	1,783	1,007	25	5,554	1101
BREVICE -					123	529)	296	200	198	27.7
CLATENANNAN					30	02	91	6		56-2
BLOD OR MORE	NY.				356	730	374	30	1,799	119:5
FDE -					449	648	938	527	2,258	
FORTAR -					422	961	1,108	183	2,639	94.7
HAMONOTON					84	125	170	149	668	2001
KESTARDING		•	- 1	1	188	690	797	19	1,636	78-3
KINDSS -					37	85	155	24	298	1184
LISLINGOW		•			30	120	396	93	486	11979
Minhornian-		•			155	202	436	110	1,024	128-7
NAMES -					87	143	164	5	342	72-5
PERIODS -		•		- 1	32	90	141	18	355	153 3
		•	- 1		973	1,363	1,797	176	4,318	781
PERTH -				1	201	530		811	1,507	139%
				- 1	41	93		58	734	124:0
SELEME -		•			-			1.710	33,067	81:0
	Total	Div	deton 6.		5,360	18,471	12,463	1,710	1000	
Devision No. 7.								1		43.5
ABSYLL .					1,039	1,463	667	45	8,211	
AXE -						940	2,012	80	3,347	95.3
Burn .							132	7	168	494
CATTERNESA							393	05	2,718	40-6
DUMPARTON			- 1				347	11	600	74-6
DURFRIES					641	89	1,358		9,836	9016
INVERSES						3,81	604		7,218	907
Engertusing	len.							162	1,633	1175
LANARE -								73	2,971	361
OKTATY .									3,843	
BESTERY					. 10			19	1,009	
ROST AND CRO					3.67				7,100	191
SHEPPLAND CHO	MARTY								3,585	181
SHEATING -									1,548	
STHERMS.									3,585	191
WESTORN					1,57				1,571	
					12.00	-			45,834	475
200000000	foto	M Di	ivision :	4.	13,08	21,10	Iu,os	-	-	-

279 908

\$87 ¢88

030 1,260

1.864

1,886 10'3

1.219 9:3

lear or Max

JEISET .

GUNNALY, &co.

COUNTIES.		Above	l and not og 5 neres.		5 and not ig 50 acres.		0 and not g 300 acres.	Above	DO) NECES
		1907,	1906.	1907.	1506.	1907.	1901.	1907.	1006
GREAT BRITAIN	-	31.95	21,48	16'50	45.40	29 27	29-51	รัก	Š
WALES		\$1:78 16:91 \$2:40	21:79 17:01 30:45	44.68 52.68 63.86	44.70 51.48 43.84	39°59 59°75 29°53	29°53 29°53 29°26	396 065 341	3% 0% 2%
ENGLAND, DIVISION NO. 1. A-SERPORD HUNTINGON CAMERDRE BUFFOLK ESERX HISTOOL		28 56 23-16 24-88 20-72 22-15 28-20 57-77 19-15	28°68 22°08 24°41 21°00 21°37 27°02 27°04 38°46	41 '23 41 '05 45 '38 33 '46 35 '37 47 '41 46 '62	41-65 41-87 45-68 33-17 33-31 34-03 47-01 45-93	24-23 27-19 20-07 30-05 30-39 15-02 22-64 12-61	23°16 30'88 23°76 30'18 36'88 30'99 53'11 18'98	5-68 8-59 6-13 6-97 6-99 8-51 1-96 1-42	5 77 9750 6151 6161 6161 8771 2108
Total In -		24:16	23'86	28'40	18:51	31 11	31'11	6:33	650
b-Norfolk Lexcoln York, E. R.		25:52 22:66 23:48	25°25 22°51 23°36	40°96 47°49 36°08	41°20 47°60 38°36	2678 24'40 32'83	96-68 94-35 32-96	678 5-65 7-02	610 5 64 1165
Total 1b -		53 (0)	13'47	43 43	43'61	20 03	20:56	6:15	616
Total Division	L .	22 86	23.66	61:11	41.98	28-09	58 65	6:34	0.0
BIVINGS No. 2. 2. A-KENT- SUBBRY SUBBRY SUBBRY HAMPHUER Total 90.		20°19 24°74 20°27 24°74 20°28	30°03 25°64 30°11 24°52 38°91	45-35 46-13 64-08 39-98 42-47	45-14 45-40 44-43 33-76 43-65	30°66 36°30 33°32 30°45 22°07	30 (3 30:08 30:39 37:48 22:22	3°30 2°63 5°12 8°68 6°50	1 90 1 88 5 07 8 44 6 28
b-Northonam .		20*44		10.00	49-02	17-12	30"03	2.10	6/21
ESTCEMENT ROYAND NORTHANDON BUCKINGEAU OXPORD WARNIOK		13:16 13:90 15:21 23:35 27:43 22:00	20-27 18-70 18-04 18-06 23-33 22-93 22-93 23-7	40°92 40°17 40°60 30°18 30°10 36°83 42°94	46°78 45°81 41°70 50°47 35°44 34°66 43°32	39-20 33-38 30-58 34-57 34-57 31-58 30-77	28:96 36:12 36:00 33:37 32:53 30:39	3'44 2'59 8'95 8'19 4'51 9'11 4'18	2-64 2-53 9-24 8-15 4-51 8-19 6-12
Total 2b -	-	20.40	20168	42'65	42:35	31:87	22:00	500	507
Total Division S		22:04	28:01	43 17	43:14	29 to	29:76	5:20	6100
Overior No. 3, a=Salor Wescester Glougester Wilseline Monnoun Identifie		24°77 32 38 23°89 33°04 17°70 31°01	24-75 32-32 25-67 24-91 18-87 31-33	44-43 42-55 30-64 38-68 42-90 42-82	44 '38 45 '68 38 -87 37 18 49 -27 42 -37	25:38 23:41 25:01 27:55 31:21 32:48	27'00 13'41 20'05 27'54 30'41 88'47	392 198 996 958 1-19 3-89	191 179 475 977 175 873
Total Sa .		25-18	£5-87	43'46	62:38	27.46	97'44	4190	4:31

30°09 4°0 21 58°30 40°54 STAFFORD . Total 4b Total Division 4. Printed image digitised by the University of Southampton Library Digitisation Unit

35-48

b-Sommer .

Total Division ft.

Total 4a

b-CUMBIBLAND

DOSART DEVON CORNWALL . Total 3b 93'44 30-63 83 53

4:30 4:00 246 12-75

35'11 12°67 2°58 2.63 1°45 34:N . 3.97 2163

36 83

59:24

19:33

250

195

HOLDINGS to TOTAL NUMBER in 1907 and 1906, in each County of Great Britain.

OUNTIES .	-leos	(koroni)		Alton	e 1 and not ling 5 acres.	Abovexced	o \$ and not ing 50 acres.	Above	50 and not ag 500 acres.	Above	300 acres.
	_			1907.	1995	2900.	1905.	1907.	1996.	1907.	1900.
	LES.			1 %	1 %	x	×	1 %	2	l z	1 %
DIVISION NO. 5.										-	"
TARTESTA				21'12	26-23	59-18	59-18	19-28	19:86	0143	0.45
Barcom -				12:33	12-18	41.45	4071	43°62	16'36	0:50	0:80
CARDINAN				17:88	18:32	55-55	88:20	28-18	\$8.30	0 19	0:19
CHMARTHE				11:46	11:77	52:08	51 63	30-18	30'00	0.28	0.21
CHARLETON				24-23	24*63	61:20	63-67	14-34	34'55	0:33	0.83
Imateon			- 4	16:93	16:76	51:83	52:15	30:55	50/51	0.95	0.78
FLIST .				20:03	90.12	52:32	52:05	23105	2115	0.54	0'48
GLANORGIN				18-51	18-27	50.70	50.83	29-97	20'99	0.85	0'86
MIRJORETH				12:08	11 28	19.81	18:57	33.77	33-95	0-80	0.90
MISTORINI				16.02	16:76	4958	49-75	8379	82.70	0.77	0.29
PERSONE				13:14	13:01	54 196	64:36	30:67	Stree	1:33	1'87
343003				12.65	12-50	39'88	33-96	45'41	45-22	231	2:21
	-		-	-	-	-	-	-	-		
BUTHERS No. 6.	AND				10	0			6		
									1 1		
ANEXDERN		-	•	12:96	12:98	49-06	49'01	30'90	20'84	1:18	197
Banry -			•	19-50	19:80	50-17	50-02	29.74	5943	0.70	970
BENTALER				13:85	13'31	15:90	25194	33-21	3819	27103	27:76
DIAMERANNA		-		1970	18-97	22:31	31'80	45-96	46:15	3:03	2:08
REGIST OF MOS	LAT			9214	21:02	43100	46100	32.08	31:79	2:18	2:20
Pers .				19:90	19:16	28'46	5916	41:58	41:75	10:00	10:01
FORFAR .				10:05	13.98	25103	28-12	41:95	41:91	0.96	795
ROTTOTAL				15-06	15:33	84:19	22'00	30:17	80-57	30:29	20:81
RINCANDINE				11:50	11.109	41.63	41'46	44-49	44'46	229	2:20
K1303088 -				12.42	13:53	27'68	26:73	58-01	51'82	. 805	7:98
DYLCTROOF.				8104	8.03	3474	23.77	60165	61:47	5:77	5-74
MINIOTHIAN			-	15'14	15:57	31:54	31.53	42:58	42.02	1074	10-80
Nonz			- 1	10.60	10'51	60.98	41.76	66'99	40:33	1.43	1163
hung.			-	9'82	9:59	59-16	30-00	43'25	45.73	17-79	1748
PRITH .			- 1	22-68	2248	31:18	33:45	41'66	41.85	416	4.07
RELECTOR			- 1	15/38	15:50	42:00	41114	92'47	97-90	10:14	15-97
STLEER.			- 1	17:52	1095	39:74	38198	26'50	37.97	16'34	1610
Tota	l Dist	sion 6.	. [16-23	10:94	40:80	40:81	87.79	87.76		
Britani No. 7.				-	10.20	97.07	60.91	arre	21.10	518	5:19
America.			. 1	32:57			7				
Arm .	•		- 1	9:33	32-20	15-56	46-80	20:27	20-61	1'60	1:39
Boyn .						28-27	23106	60:11	69/30	2:10	2.46
Cumismon	:		:	14'97 33'38	16:28	66-56	59-02	23*21	22:90	1:12	1.22
DEWEARTON				18168	22-18	61 10	61-24	14*25	16-16	2:39	2.42
DEMPERES			:	18'68	17:64	33:33	84:18	60'52	46-48	1.67	1.80
Jan. 12 12 12 12 12 12 12 12 12 12 12 12 12				39:16	22-10	80/64	30-81	40 62	59-61	6-50	6'58
Engormanion			:1	15:59	39-48	- 50191	\$8.27	7'60	7:55	0.13	0.54
LISTER .				9-28	13-07	81.40	31.76	45/53	44.53	9*89	10:04
ORKSEY .		-		14:12	9193	55'60	33 %	54:29	. 53-97	2146	2'43
DESTRUM				9:02	14:20	71-70	11:65	13:31	13:25	0.83	0.90
Dog and Con-				9 92 51 168	10.49	29-67	28-65	68:93	59-18	178	168
SHITLAND	-ART				5176	40-47	40/37	6'67	6-69	1'18	1:18
Permanen	-		- 1	19-40	19:51	78-01	77:90	224	2:34	U25	0-25
SPINISHAND			1	15-50	13'63	35-40	35*24	48'64	68'00	2.46	2:34
AND DAYS				00-72	60.45	34/37	35'93	3-28	3 '23	0:48	0.42
			. 1	16:27	15-74	29183	29/34	45-22	45140	9148	9:46
Total	Ditte	ion 7.	-	\$8.57	\$8.40	60'07	40 00	23-23	58-14	2:14	3'15
ILE SP HAY	-	-	-1-		-	-		-	-		9.10
THE STATE	٠.			14-97	14:36	48'44	49.19	\$6.00	35-11	0.50	tres .
PERSON, do.			- [33.87	34:61	60:81	05:13	0.58	9:10	0.00	
			- 1	43.23	41:90	56:19	57:33	0:58	0-77		

	GREAT B	RITAIN.	ISLE OF	MAN.	JERSE	
	1907.	1906.	1907.	1906.	1907.	1906.
OTAL AREA (excluding Water)	Acc 56,20	-ez- 0,006	Aere. 140,9		Acre 28,717	
OTAL ACREAGE under CROPS and GRASS (a)	32,243,447	32,266,755	93,978	94,188	19,171	19,430
LEABLE LAND	14,965,563 17,277,884	15,022,021 17,244,784	74,150 19,828	75,399 18,789	16,010 3,161	16,167 3,276
Wheat Sarley or Bere Sarley to Sere See See See See See See See See See Se	1,625,445 1,712,094 3,122,898 61,211 309,730 166,136	1,755,696 1,751,238 3,042,926 64,808 288,891 103,979	438 2,593 18,703 27 65 113	612 3,625 17,560 209 81 121	800 81 934 87 8 21	877 976 976 977 978
	6,997,514	7,007,538	21,939	22,208	1,931	2,05
TOTAL COEN CROPS Potatoes Turnips and Swedes Mangold Cabbage, Kohl-Rabi and Rape Vetches or Tares Hops	548,920 1,562,978 450,053	565,921 1,590,929 431,458 181,912 142,047 46,722 80,226	2,486 7,906 258 452 15 	2,591 8,089 239 506 24	8,577 88 253 35 12 	8,65 99 3 3 9
Small Fruit Clover, Sainfoin and Grasses under Rotation (a) Other Crops Bare Fallow		4,440,746 169,994 314,537	40,727 128 93	41,169 145 252	4,601 . 370 . 20	4,82 35 5
	No.	No.	No.	No.	No.	No.
Horses used for Agricultural purposes (5) - Unbroken (One year and above Horses (Under one year	1,115,927	1,116,505 315,235 136,941	3,548 1,421 631	3,526 1,410 687	2,258 75 14	2,5
TOTAL OF HORSES-	1,556,369	1,568,681	5,600	5,623	2,347	23
Cows and Heifers in Milk or it Calf	2,759,246	2,738,411	7,392	7,311	6,869	6,5
Other Cattle : Two years and above One year and under two Under one year	. 1,388,941 - 1,440,414 - 1,323,466	1,494,795	3,577 6,445 5,479	3,637 6,475 5,533	625 2,076 2,398	9,9 2,4
	6,912,067	7,010,856	22,853	22,956	11,968	12,2
	. 10,277,146	10.061.104	34,285	32,023	79	
Other Sheep : One year and above Under one year	. 5,193,59° . 10,644,71	5,098,876	5,359 39,789	5,259 37,156	13 70	
TOTAL OF SHEEP -	- 26,115,45	-	79,433	74,487	162	-
Sows kept for Breeding - Other Pigs	- 380,26 - 2,256,49	7 336,322	520 3,660	518 3,045	937 4,075	4
TOTAL OF PIGS .	- 2,636,76		-	3,563	5,012	5

GUERI	SSEY.	IRELA	ND (d).	UNITED	KINGDOM.	
1907.	1906.	1907.	1906.	1907.	1906.	
Acc 150		Ac 20,710	rce. ,589 (c)	. Ac	res. 048 (e)	TOTAL AREA (excluding Water).
11,357	11,211	14,629,593	14,801,759	16,997,546	47,193,339	TOTAL ACREAGE under CROPS and GRASS. (a)
5,982 5,995	5,702 5,509	4,524,741 10,104,852	4,627,331 10,174,428	19,585,826 27,411,790	19,746,600 £7,446,739	ABAULE LAND. PERMANENT GRASS. (α)
191 160 616 11 46 14	213 170 613 4 42 10	38,143 170,431 1,075,290 8,968 1,825 324	43,880 178,544 1,976,310 10,343 1,961 305	1,665,017 1,885,359 4,218,541 70,204 311,684 166,608	1,901,271 1,931,651 4,138,407 75,422 290,980 154,434	Wheat. Barley or Bere. Oate. Rye. Beans. Pens.
1,038	1,051	1,294,991	1,309,343	8,317,413	8,392,165	TOTAL COBN CROPS.
651 64 355 31 360 	618 68 336 22 238 1 360 1,600 1,342	590,998 275,992 67,100 41,636 1,814 (e) 11,449 2,155,662 85,999	616,107 278,387 67,200 44,410 2,630 (e) 10,602 2,218,501 30,181	1,151,632 1,846,128 518,019 929,009 156,157 44,938 (c) 94,175 6,693,017 273,621	1,193,662 1,877,505 499,443 226,880 144,949 46,723 (c) 91,510 6,706,840 252,047	Potatoes. Turnups and Swedes. Mangold. Cabbage, Kohl-Rabi and Rape. Cabbage, Turnes. Hops. Small Fruit. Clover, Sainfoin and under Rotation. (a) Other Crops.
154 No.	No.	No.	No.	261,717 No.	314,876	Bare Fallow.
1,554 34 21	1,424 53 36	365,777 99,784 57,446	370,551 99,477 61,830	1,489,064 415,266 184,602	1,494,242 416,267 199,515	Horses used for Agricultural purposes. (b) Unbroken One year & above. Horses Under one year.
1,000	1,513	523,007	531,858	2,088,932	2,110,024	TOTAL OF HOBSES.
3,818 792 1,071 1,080	3,550 925 1,228 1,257	1,560,801 1,089,993 599,404 1,074,636	1,496,284 1,058,681 1,000,343 1,083,616	4,338,086 2,433,928 2,449,410 2,407,059	4,252,286 2,490,805 2,505,107 2,443,757	Cows and Heifers in Milk or in Calf. Other Cattle:— Two years and above. One year and under two. Under one year.
6,761	6,960	4,674,834	4,638,924	11,628,488	11,691,955	TOTAL OF CATTLE.
77	88	1,521,502	1,480,210	11,833,083	11,573,516	Ewes kept for Breeding. Other Sheen :
40 57	50 68	697,540 1,596,953	680,388 1,534,234	5,896,549 12,281,587	5,784,597 11,851,922	One year and above. Under one year.
174	206	3,815,995	3,714,832	30,011,219	29,210,035	TOYAL OF SHREP.
482 8,655	511 3,594	142,383 1,174,346	134,478 1,109,715	594,589 3,442,235	472,778 3,107,967	Sows kept for Breeding. Other Pigs.
4,137	4,103	1,316,729	1,244,193	3,966,824	3,580,740	TOTAL OF PIGS.

76 UNITED KINGDOM

TABLE XIV .- ACREAGE under CROPS, BARE FALLOW and GRASS 1878 to 1907

YEARS	Wheat.	Earley.	Oats.	Beans.	Pens.	Potatous.	and Swedes.	Mangold.	Kohi- Rahi and Rape.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Aeres.
1878	3,381,701	1,710,879	4,194,089	446,466	284,086	1,304,508	2,872,166	389,356	238,855
1970	3,006,428	2,001,909	2,993,200	453,251	278,283	1,393,593	2,341,567	415,450	206,808
1880	3,066,396	2,695,000	4,191,716	435,261	235,177	1,580,578	2,336,450	385,848	204,015
1887.	2,967,069	2,002,007	4,306,391	451,810	217,996	1,448,484	2,341,045	204,681	177,660
								0000 000	300.000

248,304 210,900 1,262,674 2,285,473

247,002 243,551 1,232,066 2,276,284 405,164

245,128 200,600 1,982,760 2,737,053 588,441 198,415 212,857

230,429 191,335

245,666 190,595 1,214,575 1,006,000 \$19,337 221,742

* The figures for Ireland are not available prior to 1887.

196,973

6,200,907 220,083

4,257,059 941,958 181.951 1.195,803 1,898,879

4.351.153 254,800 175,584 1,200,410 1.808.010

1,161,041 4.138.407 900,000 154,434 1,198,002 1.877.505 400.445 eng.(00)

made digitised by the University of Southampton Library Digitisation Unit

1,359,726 2.345,216 963,811 198,507

1,373,635 2.342.577 353,031

1,355,922 2,322,337 202,907 900,880

1,364,350 2,312,628 397,999

1.367,125 2,780,152 403,397

1,406,484 2,946,545

1,577,451 2,236,734 370,654

1,591,979 2,551,550 278,313 213,165

1.296.253

1.276.835

1,281,319 3,199,854 SP2,501

1,194,194 2,150,280 409.501

2,227,060 406,900

2.245,206 418.224

2,067,506

197,538

900,583

106,637

207,550

198,899

228,000

213,003

214,970

523,677

923,678

225,525

214,580

407,558 208,839

394,543 200,171

408,812

437,507 559,595

476,827 +23,455

478,334

475,315

3,103,800 4,344,630 3,712,932 2,486,137 4,339,076 458,440 240200 3,250,588 2,345,047 4,276,896 454,830 231,095 131,902 9,553,002 9,447,169 4,282,594 441.267 215,243 2,227,834 2.432.749 4.418.950 250,346 220,426 2,587,518 2,525,250 4.418.947 227.306

2,003,520 2,004,448 4,177,193 544,312 212,414 2,544,540 2,316,044 4,140,563 252,191 555,736 2,483,566 2,000,004 4,137,790 362,242 190.170 2,332,245 2,238,978 4.128,127 859,069 204,978 2,238,607 8.230.248 4.238,005 315,413

1.955,213 2,251,233 4,425,914 1,960,228 2,258,193 4,524,167 4,587,993

> 3,163,465 9,068,750 4.007.500 228,817 176,638 1,501,417

2,055,500 2159,414 4.109.885 251,198 163,254 1,555,630 2,050,416

1.746,155 2140.906 4,112,290 234,000 155,668 1,993,784 1.968.152

1,407,618 2,000,854

1892 1,008,056 1,213,505 4.230,231

1895

1899

1900 1.901.008 2,172,139 4,145,835 265,748 157,811 1,537,238 1.994,383 484,015 252,577

1901

1909 1,775,840 2,083,014

1903 1,690,988 2 003,933

1935 1,836,598 1.873,305 4.187.406 256,383 175,684 1.226.768 1,879,584 427,546

1903 1801271

1907 1,005,017 1,883,310 4.233.541 311,034 105,003 1,151,632 1,846,128 518.019

in the UNITED KINGDOM in EACH of the YEARS

Clover and Extension Grasses.	8mall Fruit.	Flax.	Other Crops.	Bare Fallow.	Total Arable Land.	Permanent Grass.	Total Arreage under Crops and Grass.	YEAR
Acres.	Acres.	· Acres.	Acres.	Aorea	Aarcs.	Asree.	Aeres.	
_	- 1	119,076	630,191	650.238			47.300.615	1878
- 1	- 1	335,060	688,908	738,064		- /	47,430,830	1879
-	-	166,621	554.487	828,578		_	47,586,700	1880
-	-	163,624	560,548	817,666	_		47,646,112	1881
-	-	118,722	597,459	906,167	-	-	47,655,230	1882
-	_	100,982	572,594	803,225	_ /		47,007,074	1883
-	-	91,444	586,513	175,542	-	_	47,840,977	1884
-	-	110,689	622,324	539,707	-		47,895,770	1835
-	- 1	120,913	600,514	570,280	- 1	-	47,932,539	1886
6,885,966	-	110,904	590,078	496,992	81,175,630	95,696,739	47,874,009	1887
1,979,961	-	115,796	607,441	678,116	21,178,585	26,098,229	47,876,814	1888
6,198,508	-	116,193	513,324	631,010	21,115,073	26,814,002	67,931,166	1839
9007,000		99,880	494,188	624,111	20,830,830	27,115,425	68,045,758	1890
4/015,087	-	76,477	485,948	451,400	20,612,845	27,567,128	48,179,478	1891
4,008,456	-	71,055	449,704	454,434	20,444,577	27,030,336	47,977,908	1898
5,008,849		68,715	443,893	536,908	50,070,017	27,700,381	47,979,038	1808
5,882,754	- 1	102,022	505,570	395,682	20,341,430	27,578,400	47,919,830	1894
6,041,180	-	97 985	451,857	494,505	10,053,016	27,831,117	47,883,188	1895
8,900,610	-	74,008	485,906	450,946	19,908,411	27,973,688	47,882,060	1896
6170,716	-	66,996	890,008	405,583	19,913,843	97,904,720	47,868,553	1897
4,231,002	-	35,391	479,797	360,202	19,613,775	27,973,690	47,792,474	1898
8,115,095	76,772	35,993	690,769	347,031	19,705,739	18,091,717	47,795,566	1809
4,005,005	78,090	47,918	609,003	316,585	19,528,406	28,000,712	47,795,120	1960
4140,731	80,475	54,062	458,670	350,580	19,386,597	28,573,968	47,760,685	1901
4,108,178	80,385	50,577	488,448	299,643	19,343,850	28,466,892	47,758,744	1900
6,091,038	83,560	45,510	459,118	866,715	19,168,690	16,545,443	47,703,003	1903
1,997,008	83,960	44,898	427,150	437,997	18,977,090	28,993,205	47,670,997	1904
A779,833	88,941	65,500	460,814	353,742	18,807,742	28,995,878	47,673,115	1905
6700,5409	91,510‡	65,488	463,088	314,876	19,746,660	27,146,7866	67,193,8565	1908
6,669,697	94,1751	60,661	484,889	951,727	19,585,886	27,411,720	65,967,566	1907

changes in the area under grass in Ireland in 1996 so compared with 1995, are largely due assistantion, and to the transfer of some grass land from one category to another, or to a new table land." niversity of Southampton Library Digitisation Unit

TABLE XV.—ACREAGE under Chors, Bare Fallow and Grass

YEARS.	Wheat.	Barney.	oun.	Devision	Zuns.	A DE HALL	Swedes.	
	Acres.	Acres.	Acres.	Acres.	∆tres.	Acres.	Acres.	Acres.
1878	8,228,637	2,400,650	2,008,007	487,806	282,617	505,811	2,682,893	343,389
1879	2,832,844	2,667,176	2,050,058	444,258	277,851	541,344	2,017,075	263,561
1880	2,909,438	2,667,141	2,796,006	498,667	234,470	550,932	2,021,207	843,316
1881	3,866,909	2,442,394	2,911,575	440,501	210,790	570,334	2,685,648	843,872
1888	8,008,960	2,255,269	2,888,905	431,982	240,851	543,054	2,021,336	\$33,645
1850	2,613,368	2,291,991	2,075,382	447,934	230,639	543,455	2,023,926	559,877
3884	2,577,048	2,168,830	2,515,353	446,824	220,645	840,048	3,027,610	327,664
1885	2,478,318	2,557,346	2,910,190	424,653	220,360	548,731	2,014,958	354,815
1886	2,285,005	2,241,164	3,081,596	381,386	214,358	553,961	5,002,838	349,595
1887	9,317,224	2,685,156	3,067,060	870,714	529,551	659,658	1,972,987	560,690
1888	2,564,237	2,085,561	2,092,550	339,066	241,608	890,100	1,944,178	351,355
1889	2,449,354	2,121,520	2,833,764	321,550	224,508	579,223	1,900,641	326,238
1800	2,280,336	2,111,378	2,902,008	358,413	219,282	629,661	1,947,998	331,588
1801	2,207,277	2,112,798	2,899,129	354,703	204,277	538,794	1,918,535	354,004
1892	3,519,839	2,080,810	2,997,546	311,810	194,424	685,351	1,907,160	561,535
1893	1,807,584	2,075,007	8,171,766	264,954	210,479	827,821	1,576,885	367,000
1894	1,927,562	8,095,771	3,252,601	244,180	262,063	504,454	1,866,578	313,000
1896	1,417,483	2,106,279	3,205,068	845,665	209,734	. 541,817	1,915,900	334,662
1396	1,590,957	2,204,764	3,095,488	253,076	196,961	563,741	1,833,118	837,759
1897	1,889,141	2,005,790	suspens	558,912	190,656	504,914	1,833,145	254,860
1898	2,100,200	1,903,566	2,917,560	231,964	175,044	504,501	1,778,502	003,000
1899	2,000,961	1,982,108	2,959,715	249,006	162,251	547,683	1,740,998	373,947
1900	1,845,748	1,990,266	3,033,068	203,240	157,609	563,861	1,688,606	435,428
1901	1,700,965	1,072,448	2,996,903	251,618	155,150	577,000	1,664,525	396,935
1906	1,701,473	1,939,863	3,057,506	243,101	179,751	573,890	1,666,732	441,458
1903	1,581,597	1,858,484	3,149,242	239,655	181,511	564,094	3,660,301	411,007
1994	1,575,284	1,840,934	8,252,953	252,783	175,606	579,929	1,604,104	\$95,827
1935	1,796,996	1,712,001	8,051,570	251,705	176,886	608,473	1,589,273	404,225
1906	3,755,096	1,751,938	5,045,095	283,891	163,919	665,921	1,590,920	431,456
1907	1,635,445	1,718,094	3,122,898	309,730	150,126	548,900	1,500,978	450,663

Osbbego, Cohi-Eshi and Rape.	Clover and Rotation Grasses.	Small Fruit,	Other Crops.	Bare Fallow.	Total Arable Land.	Permanent Grass,	Total Acronge under Crops and Grass.	YEAR
Acres.	Acres,	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
171,773	4,573,107	- 1	574,784	633,438	17,918,936	18,911,295	31,854,582	1978
168,386	4,479,503	- 1	587,806	721,400	17,509,060	14,166,724	81,975,784	1879
160,505	4,434,246	-	513,297	812,566	17,671,950	14,455,959	02,100,909	1880
143,198	1,342,585	-	516,686	195,809	17,568,115	14,648,997	83,511,512	1881
188961	4,927,392	-	554,078	784,415	17,491,606	14,881,475	73,818,871	1888
145,102	4,335,933	-	1429,280	778,500	17,819,712	15,065,973	32,585,065	1883
165,945	4,331,404	- 1	539,280	740,099	17,175,041	15,390,820	22,465,861	1884
113,079	4,654,178	-	574,967	560,818	17,501,940	15,342,478	82,644,418	1885
111,877	4,689,200		551,680	550,898	17,066,988	15,105,179	82,561,217	1886
183,678	4,781,007	-	500,978	485,874	14,948,909	15,671,395	32,615,904	1887
119,414	4,724,550	86,784	568,770	456,858	16,988,908	15,746,197	33,694,899	1898
167/231	4,817,206	41,003	656 127	538,810	16,897,494	15,885,868	32,733,867	1899
189,761	4,938,819	46,004	441,066	506,119	16,710,943	16,017,002	23,768,525	1890
154,391	4,716,582	58,704	480,531	439,040	10,484,664	16,483,850	32,918,514	1891
151,998	4,072,508	63,148	400,000	457,168	16,337,400	16,933,150	\$2,085,560	1893
156202	4,909,620	65,487	292,860	514,556	16151148	16,402,567	32,613,709	1898
177,294	4,503,623	68 415	453,663	275,705	16.164.786	16,435,000	33,039,555	1894
158,658	4,728,801	76,547	410,405	475,650	15.993,960	16,610,568	38,577,518	1895
160,106	4,595,907	76,245	442.776	489,875	15.805.888	16,726,476	32,563,250	1896
166,001	4,953,808	69,716	418 968	884,757	14,007,108	16,512,868	38,590,070	1897
385,724	4.911.850	99.758	437.850	350,094	15,917,639	16,500,100	32,477,001	1898
173,096	4,807,951	71,566	418,006	888,574	15,898,360	16,680,747	32,457,107	1899
195,683	4,750,158	73,790	435,595	308,108	15,708,851	16,733,005	32,427,396	1900
190,835	4,556,397	74,990	416,782	844,105	15,590,196	16,837,049	37,417,445	1901
196,361	4,533,898	75,378	447.3 m	233,131	15,681,451	16,904,508	82,287,960	1992
183,204	4,907,886	76,152	410,183	351,196	15,499,084	16,035,495	82,343,579	1903
177,686	4,671,466	17,947	188,976	412,690	15,719,554	17,098,056	88,317,610	1906
179,926	4,477,518	78,885	417,550	349,313	15,995,888	17,200,494	32,791,868	1995
181,912	6,440,746	83,226	488,571	314,587	15,028,033	17,944,784	31,966,756	1908
188,856	4,490,961	82,175	445,868	261,450	14,965,568	17,277,884	38,943,447	1997

Barley. Wheat.

Oats.

80

YEARS.

1000 1,000,006 1,176,779 1,645,730 235,634 193,714 400.104 1,337,163 318,000 146,225

1997 1,786,560 1,698,333 1,922,002 213,550 187,488 352,365 1,267,934 345,372 151,143

1899 1,967,885 1,563,761 1,731,157 217.267 173,050 365.483 1,237,011 342,972

1899 1,899,827 1,685,684 1,781,649 224,528 150,880 287.316 1.993.890 383.300 116,690

1990 1,744,656 1,645,005 1,600,548 248,828 154,296 500,000 1,100,591 401,913 177.857

1902 1,650,992 1,478,977 1,690,717 138,548 176,827 412,739 1,003,019 495,048 176,007

1903 1.497,284 1,545,354 1.955.886 235,750 179,456

1904 1,505,404 1.543.579 2,059,983 249,645 173,703 400,700 1,091,344 355,646 359,355

1905

1906 1,661,147 1,639,708 1,831,031 276,066

1907 1,517,998

1,617,721 1,605,406 1,581,740 227,351 158 188 415 105 1,144,005 2003 (14.4 161,727

TABLE XVI .- ACREAGE under CROPS, BARE FALLOW and GRASS

Potatoes. and Sweden.

> 602,725 1,088,339 388,065

> 434,578 1,083,640 391,712

152,118 396,516 1,092,821 416,415

201186 164,526 381,601 1,008,000 436,196

Mangold. Cabbaga, Kohi-Eabi, and Eape. Turning

162713

199,001

167,464

165,745

1										
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
1878	8,043,941	2,060,496	1,490,276	412,463	278,418	321,662	1,696,073	334,597	163,840	
1679	2,718.998	2,536,101	1,425,126	419,504	573,591	323,992	1,457,762	352,671	102,000	
1880	2,745,738	2,060,807	1,500,125	404,071	231,280	326,501	1,473,000	333,029	155,001	
1681	2,641,045	2,029,459	1,027,004	417,769	213,249	647,723	1,478,682	339,385	138,741	
1860	2,839,461	1,957,540	1,533,458	400,440	242,778	532,243	1,692,626	325,536	163,118	
			1,674,910	421,883	235,584	334,967	1,055,741	321,605	139,136	
	2,530,711	1,808,406	1,000,004	431,756	235,506	390,096	1,470 104	319,379	140,198	
	2,543,035	1,894,850	1,647,649	405,690	226,002	359,005	1,461,425	345,705	145,506	
1396	2,161,135	1,898,713	1,772,000	859,006	210,907	968,763	1,447,993	341,184	145,537	
1007	5,197,560	1,759,636	1,768,123	349,673	225,002	309,343	1,619,768	351,568	145,680	
1021	0.110.074	1740 994	1414.144	202 450		****		450.000	100	
		4								
				,						
1005	3,110,000	Thanhor	1,700,003	294,097	191,360	349,716	1,390,906	358,030	141,601	
1893	1,798,800	1,751,602	1,914,373	229,342	996,171	355,553	1,424,093	336,543	145,715	
1894	1,824,636	1,766,148	1,978,312	225,604	240,068	349,557	1,600,484	344,413	165,40	
1695	1,339,806	L837,660	2,045,477	223,278	201,630	073,931	1,361,561	315,931	141,766	
	1879 1880 1881 1882 1883 1884 -1886 1386 1397 1888 1899 1990 1898 1692	1873 \$,041,941 1879 \$7,728,959 1880 \$2,728,959 1880 \$1,728,959 1880 \$2,000,460 1880 \$2,000,460 1880 \$2,000,460 1880 \$2,000,460 1880 \$2,400,704 1893 \$2,400,774	100	1079	107	100	1679	1879	100	100

1,411,163 ted image digitised by the University of Southampton Library Digitisation Unit

1,907,682

1.410.287 1,860,475 243,242 173,584

in ENGLAND in EACH of the YEARS 1878 to 1907 inclusive.

Gover and Rotation Counces.	Small Fruit.	Hope.	Other Crops.	Bare Fallow.	Total Arable Land.	Permanent Grans.	Total Acresge under Crops and Grass.	Yz
Acres.	Atrez.	Acres.	Acres.	Aores.	Acres.	Acres.	Acres.	
5,285,007	- /	71,789	470,903	568,205	13,406.23*	11,009,500		
2,674,049	- 1	67,071	496,545	671,156	18,270,000	11,233,500	24,417,815	18
2,616,218	-	06,696	413.034	759,845	33.184.410	11,461,556	24,503,683	18
2,543,952	-	64,943	126,594	744,896	13,008,111	11,605,935	24,000,966	18
2,546,272	-	65,619	652,638	734,634	12,905,464	11,800,728	14,736,192	18
2,584,794	-	68,026	427,127	730,560	12,796,360	13.006,629	84,716,050	188
2,545,805	-	69,258	425,774	696,053	18,646,924	13,197,590	21,541,490	188
2,750,006	-	71,827	470,598	519,533	12,050,492	13,220,815	24,690,107	188
1763,150	-	70,127	668,917	520,845	12,504,577	12,410,966	24,015,913	188
1,855,134	-	63,706	443,496	456,412	12,575,569	12,846,703	24,922,062	18
3,766,900	38,776	58,494	461,509	426,904	11,348,004	12,015,889	54,964,683	188
2,887,086	37,338	57,749	329,48p	493,688	12,590,441	19,700,974	24,991,015	189
\$790,838	41,000	54,555	359,052	479,001	13,171,947	19,896,200	15,008,147	188
\$205,021	52,960	56,165	\$56,023	400,972	12,038,330	18,085,117	25,113,342	189
1,790,864	56,902	56,009	316,916	629,179	11,887,823	13,006,971	26,984,234	189
8,675,971	59,694	57,564	811,566	498,427	11,709,186	23,128,278	24,507,548	1831
1,004,915	68,652	59,635	374,596	359,908	11,752,989	13,117,788	24,880,717	189
1,880,136	68,122	58,940	326,522	458,668	11,500,511	13,864,867	24,541,088	150
3,606,555	69,610	54,849	582,500	415/870	11.427,008	13,354,395	11,881,400	1894
1,815,503	68,535	50,963	389,934	309,254	13,002,191	12,191,280	24,776,980	1897
1,928,938	63,418	49,725	203,903	325,948	11,508,141	13,354,310	28,757,490	1896
1,895,619	64,867	53,848	745,955	222,584	13,411,001	13,894,160	24,725,961	1829
1248,60s	66,769	80,908	351,830	233,668	11,331,913	13,500,877	84,713,590	1900
8,800,600	07,838	51,127	344,688	229,008	11,526,992	18,457,000	24,034,255	1901
1311,915	68,963	48,081	278,956	281,569	11,116,536	13,461,428	24,679,995	1902
USES/CPP	68,063	47,908	332,625	337,050	11,070,991	15,551,178	24,651,879	1906
218,508	70,612	47,710	221,169	419,507	10,986,677			1904
A73,965	71,119	48,907	338,332	336,453	10,850,884			1966
558,503	71,978	46,722	355,318	201,594	10,788,350			1966
611,712	73,372	11,008	393,397	248,678	10,777,595			1997

TYP A T

TABLE XVII .-- ACREAGE under Crops, Barr Fallow and

YEARS.	Whest.	Barley.	Onto.	Bosns.	Peas.	Potatoes.	Turnips and Sweden	Mangeld
	Acres.	Acres.	Acres.	Acres.	Aeres.	Acres.	Acres.	Acro.
1878	101.813	145,116	234,986	2,006	2,725	40,816	67,531	. 1,00
1879	94,639	158,491	550,067	3,081	3,965	42,600	67,349	8,40
1880	89,729	149,514	223,556	2,619	1,968	38,940	65,190	7,68
1881	90,026	142,518	243,544	2,638	1,264	42,440	68,356	7,95
1888	95,387	135,493	251,033	2,768	2,247	41,674	67,085	66
1883	78,504	134,981	254,522	3,071	2,265	30,004	69,678	6,71
1884	77,611	129,858	249,904	3,183	1,885	41,176	70,698	6,6
1885	78,858	125,004	248,658	8,628	2,008	60,711	69,320	7,8
1888	68,653	184,788	220,460	1,861	1,967	90,499	60,121	6,7
1887	60,407	118,980	255,434	2,078	2,142	40,570	70,487	7,7
1888	76,858	117,996	250,513	1,800	2,107	43,887	72,125	12
1889	63,464	188,061	249,022	1,023	1,651	59,965	72,990	63
1890	68,000	119,780	241,199	1,878	1,700	39,917	72,000	7,3
1891	63,590	117,101	234,065	1,884	1,538	38,938	70,607	7,5
1893	55,278	114,550	233,390	1,570	1,964	80,510	70,949	7,6
1893	54,502	111,851	240,955	1,887	1,266	35,664	71,387	7,6
1894	56,470	111,572	250,888	1,589	1,286	34.006	71,536	8,7
1885	14,015	111,886	242,196	1,458	1,500	33,654	12,020	7,7
1896	60,973	107,708	261,662	1,681	1,507	33,649	71,065	7,6
1897	53,810	104,371	288,510	1,600	1,723	85,009	70,540	2,
1998	38,860	102,001	230,670	1,585	1,540	32,700	68,176	
1899	53,898	105,978	280,533	1,338	1,005	33,981		
1900	51,654	106,043	216,647	1,988	1,542	38,930		
1900	47,010	101,907	208,773	1,215	1,596			
1902	48,003	101,296	810,158	1,725	1,426	33,446	00,925	23,
1908	63,197	20,090	213,965	1,592	1,050	92,197		
1004	35,144	96,341	212,000	1,235	917			
1905	44,073	93,243	207,923	1,177	941	20,63		
1906	44,468	90,834	205,110	1,356	880			
1907	50,980	90,688	205,008	1,606	863	98,14	58,404	13,

GRASS in WALES in EACH of the YEARS 1878 to 1907 inclusive.

labbage, ahl-Babi and Bape.	Clovce and Rotation Grasses.	Small Fruit.	Other Crops.	Bare Fallow.	Total Ambie Land.	Permanent Grass.	Total Acreage under Grops and Grass.	YEARS
Larer.	Acres.	Acres.	Acres.	Acres.	Aores.	Acres.	Acres.	
1,000	350,686	-	7,293	27,945	996,310	1,746,901	2,745,511	1078
1,937	847,473	-	6,022	28,919	984,902	1,773,611	2,708,748	1879
1,096	323,353	- 1	6,944	31,907	951,766	1,905,710	2,767,516	1890
1,096	533,401	- 1	9,190	31,271	909,750	1,615,413	2,784,968	1881
1,964	324,304	-	9,194	96,717	956,269	1,837,667	2,703,846	1883
1,007	309,134	_	6,506	96,719	934,500	1,865,406	2,793,504	1883
1,065	319,157	-	7,001	24,106	923,863	1,886,235	2,809,556	1884
1,130	333,723	- 1	* 6,533	17,001	925,643	1,890,003	2,616,306	1885
1,190	319,260	-	6,011	17,460	907,943	1,914,400	3,603,402	1888
1,543	313,374	-	6,456	15,694	902,009	1,939,146	9,831,155	2960
1,469	309,853	F83	5,961	14,971	909,742	1,508,600	2,841,620	1886
1,651	616,133	666	4,685	17,590	994,500	1,949,417	2,663,917	1889
2,084	331,711	741	4,501	15,890	907,949	1,956,239	2,864,166	1690
1,002	324,744	1,206	4,645	10,000	875,359	2,013,428	2,887,791	1601
1,998	338,506	1,040	4,731	9,389	876,878	1,965,900	2,850,866	1696
1,820	817,885	1,004	4,611	6,221	697,500	1,906,408	2,656,972	1660
7,335	331,046	1,696	5,139	7,670	874,151	1,932,994	2,856,965	1894
2,133	830,047	1,775	4,281	8,884	859,902	1,978,497	3,888,359	1896
2,000	228,140	1,275	4,609	6,835	857,000	1,976,556	9,584,999	1696
3,305	574,036	1,943	5,791	6,146	902,808	1,999,583	2,885,190	2607
3,119	200,556	1,044	5,195	6,967	993,945	1,923,659	5,836,774	1898
3,579	394,687	1,100	4,507	6,462	103,846	1,919,610	2,023,450	1899
3,846	396,082	1,109	4,067	7,003	105,205	1,939,045	2,924,840	1900
4,194	400,998	1,092	4,057	7,892	883,697	1,941,265	2,023,068	1901
4,470	406,590	1,903	3,603	5,764	890,497	1,984,367	2,610,684	1902
4,474	386,016	1,590	3,688	6,271	861,667	1,958,834	2,600,401	1908
4,289	302,470	1,268	8,498	6,151	824,413	1,976,467	2,798,880	1904
4,567	345 276	1,213	3,245	5,927	605,485	1,969,176	2,794,661	1905
5,233	346,565	1,289	3,845	5,765	905,757	1,967,356	2,793,148	1906
5,345	319,996	1,918	6,166	5,205	709,482	2,003,028	2,791,514	1907

SCOTLAND.

84

1991 34,255 235,115 666,289 13,027 1,349 190,176 456,556 2,80

1900 47,508 220,080 954,223 18,338 1,496 120,666 455,785 4,590

1908 41,190 214,000 978,110 11,613 994 131,894 454,986 3,885

1904 87,750 939,764 980,739

1905 48,641 212,184

1906 \$0,061 210,696

1907 48,807 210,809

TABLE XVIII.—ACREAGE under Crops, Bare Fallow and Grass

YEARS.	Whenk	Barkey.	Outs.	Beins.	Pean.	Potatous.	Turnips and Sweder.	Mangold
	Acres.	Acres.	Aores.	Acres.	Acres.	Acres.	Acres.	Acres.
1878	75,868	259,038	1,088,545	29,778	1,479	165,763	437,856	1,70
1879	76,613	278,884	1,004,535	91,693	1,855	174,748	493,954	2,65
1880	73,976	264,120	1,067,254	19,977	1,297	187,061	685,967	1,8
1881	74,738	220,517	1,030,787	19,874	1,557	189,161	420,004	2,0
1888	79,082	963,234	1,049,580	24,674	1,886	167,147	490,907	1,6
1883	68,178	245,548	1,045,949	23,860	1,560	168,794	490,907	1,5
1884	68,716	230,554	1,045,895	21,883	1,568	163,847	484,998	1,0
1885	55,155	237,472	1,046,285	23,135	1,750	148,091	164,233	1,6
1886	56,126	217,798	1,058,676	19,667	1,544	149,690	485,728	1,5
1887	50,887	205,000	1,044,430	18,063	1,997	140,820	480,588	1,1
1886	68,735	225,357	1,015,305	15,738	1,423	157,605	480,606	1,5
1889	50,396	225,468	1,015,715	14,940	3,434	154,746	477,965	1,3
1890	61,973	215,792	1,018,016	16,036	1,968	141,588	483,280	1,1
1891	53,594	223,965	960,230	15,225	1,006	189,960	479,968	1,3
1892	61,598	212,708	906,033	15,990	1,990	120,128	470,206	1,5
1896	14,098	211,644	1,016,518	18,975	1,048	137,244	479,765	,
1894	44,690	228,007	1,084,923	18,757	1,124	199,850	483,953	1,0
1895	33,641	216,543	1,008,388	12,000	995	134,388	692,051	1,1
1896	37,739	218,983	1,908,116	12,961	1,510	159,789	474,900	1,3
1897	49,789	233,006	988,474	13,913	1,901	119,940	475,132	1,3
1896	55,861	237,984	965,983	18,418	1,335	195,368	467,815	1,6
1899	47,896	200,406	917,973	18,190	1,199	195,965	470,277	1,7
1900	48,682	293,195	949,128	18.124	1,378	181,200	465.934	2,5

968,972 10,346

966,785 11,590 961

951,908 11,508 947 138,888 446,190

10,000 846 137,735 451,721

144,966 445,306

140,186

2,960

2,569

2,623

2,814

418,956

YEAR	Total Acreage under Crops and Grass.	Permanent Grass,	Total Arable Land.	Bare Fallow,	Other Geoge.	Small Fruit.	Clover and Rotation Grasses.	Cabbuga, Echi-Eabi and Bape.
	Aeres.	Acres.	Acres.	Acres.	Acres.	Acres.	Atres.	Acres.
1578	4,690,006	1,103,616	3,590,891	16,788	24,760	-	1,431,584	6,566
1809	4,713,159	1,159,387	3,558,772	21,334	24,787	- 1	1,450,951	4,853
1580	4.738.197	1,159,363	8,578,574	91,51s	24,818		1,455,765	5,478
1881	4,763,613	1,172,150	3,590,413	19,643	55,909	-	1,461,933	3,600
1883	4,783,888	1,183,890	3,500,943	11,074	36,835	-	1,498,916	5,484
1883	4,790,002	1,191,988	3,596,744	28,021	25,519	-	1,500,004	5,429
1884	4,811,813	1,007,010	3,604,704	27,540	28,647	-	1,526,462	5,418
1995	4,845,806	1,330,000	3,835,806	23,206	18,520	-	1,571,745	1,805
1898	4,853,538	1,300,813	3,845,719	14,578	18,027	-	1,806,571	5,300
1887	4,868,097	1,195,748	3,866,351	14,458	18,318		1,843,519	6,660
1888	4,878,534	1,191,848	\$488,900	15,083	26,718	8,416	1,008,543	6384
1889	4,000,425	1,915,872	3,072,553	15,092	24,254	5,909	1,671,781	8,172
1890	4,696,000	1,595,062	3,870,947	13,223	22,949	4,034	1,586,990	18,368
1809	4,997,890	1.336,301	3,580,079	8,990	21,018	4,887	1,829,817	9,255
1838	4,901,843	1,358,249	8,583,994	8,584	22,718	4,806	1,814,070	7,684
1898	4,800,175	1,865,783	0,004,000	7,910	31,849	4,789	1,076,524	8,807
1894	4,993,183	1,354,477	8,537,708	7,993	21,422	4,822	1,577,660	9,681
1895	4,894,466	1,387,260	8,507,207	8,123	20,952	5,950	1,574,818	9,160
1896	4.896,734	1.396,625	3,501,200	7,820	21,224	5,560	1,571,472	10,861
1580	1,822,908	1,390,747	3,500,159	7,517	99,110	5,214	1,593,907	19,502
1898	4,891,707	1,381,934	3,511,563	7,279	19,057	5,971	1,007,984	13,851
1890	4,897,890	1,090,977	3,510,718	7,008	18,970	5,148	1,600,051	11,907
1900	4,829,353	1.406,113	3,490,343	6,878	18,181	5,968	1,594,458	23,978
1971	4,990,181	1.418,324	8.471,907	7,921	18,945	8,079	1,593,461	14,404
1903	4,897,150	1,418,718	8,478,456	5,828	17,011	5,912	1,001,388	19,784
1905	4,891,799	1.414.490	8,477,816	7,296	15,963	E,954	1,599,731	11,217
1905	4,888,638	1,450,174	3,458,461	8,972	18,490	8,072	1,593,757	14700
1905	4,880,665	1,459,736	3,430,559	8,948	14,853	8,493	1,568,277	14,785
1906	4,878,029	1,440,125	3,400,914	7,178	18,256	6,909	1,556,049	15,536
	4,886,678	1,447,992	3,418,486	7,507	17,631	7,590	1,589,944	15,763

race dictised by the University of Southampton Library Dictisation Unit

UNITED KINGDOM.

			CATTER.			SHEEP.		
YEARS.	новин.	Cows and Hoifers.	Other Cattle.	TOTAL.	One Year and above.	Under One Year.	TOTAL.	Pres.
	No.	No.	No.	No.	No.	No.	No.	No.
1878	1,927,008	3,703,766	6,052,533	9,761,988	20,683,078	11,987,040	32,571,018	8,767,9
1879	1,955,394	3,736,603	6,925,133	9,961,598	20,779,003	13,458,055	32,557,968	3,176,1
1880	1,069,690	8,665,015	6,516,138	9,877,153	19,523,955	10,716,664	30,239,620	2,993,4
1881	1,963,619	8,877,395	6,257,618	9,005,018	18,274,059	9,022,214	27,896,973	8,149,1
1883	1,905,817	3,689,317	6,150,100	9,832,417	17,589,315	9,908,905	57,448,720	3,966,6
1683	1,898,745	3,724,558	6,373,615	10,097,943	17,906,387	10,881,373	28,347,500	3,085,0
1884	1,904,835	8764.903	6,657,859	10,425,762	18,448,198	10,933,601	29,376,787	\$,906,0
1885	1,900,200	3,965,512	6,008,245	10,988,760	18,717,058	11,309,143	80,088,990	2,696,6
1898	1,007,587	3,974,476	6,800,555	19,872,811	18,591,845	10,083,695	53,965,240	8,497,1
1887	1,094,005	3,946,289	6,633,701	10,630,990	18,913,419	11,188,338	20,401,750	3,730/

1,988,708 8.888,002 6.415,598 10,058,600 2,000,565 1,915,286 3,834,593 6.458,172 18,148,35% 11,336,422 29,484,774 1889 12,334,723 31,067,199 4,300,38 3,964,280 6.833.638 10,789,888 19,555,478 1850 1,984,911 4,572,504 11,843,686 20,614,997 12,919,183 22,733,968 2,086,170 4,117,200 7.225.279 1860 3,565,83 12,760,071 \$8,542,908 4,190,451 7,233,006 11,519,417 20.881,877 1893 2,067,549 7,198,499 11,507,554 19,760,056 12.014.768 3.528,000 1,079,561 4.014.055 3,714,60 0.866,810 19,780,796 18541.761 11,496,087 20,017,818 3,093,390 3,995,486 1804 4,528,870 18,884,441 11,390,413 29,774,360 3,937,500 6.815.724 10,753,814 1895 4,500,00 18,821,496 12,032,363 10,553,780 1896 2,115,440 8,958,702 6.982,693 10.941.656 3,482,88 3,984,107 7,019,967 11,004,034 18729,041 11,838,020 20.547.061 1800 2,069,850 8,723,000 \$1,102,359 2,040,339 4,035,501 7,113,211 11,149,818 18,807,300 12,504,969 1808 4,000,588 \$3,580,658 2,058,000 4,133,395 7,211,500 11,344,681 19.097.815 12,592,841 1990 3,663,753 19,119,785 1900 2,000,415 4.096,633 7,358,827 11,455,009 18,942,001 \$1,054,756 for Breeding. Sheep 3,411,725 1901 3,011,701 4.102.063 7.575.788 11.457.884 11,588,410 18,946,450 50,829,933 3,533,755 11,087,803 18.373.953 90,066,756 7.292.645 11,376,968

4,084,841 1901

29,638,963 7,308,034 11,608,504 13,485,423 18,173,440 1008 2,009,044

20,105,100 1904 3,100,634 4,100,721 7,381,830 11,575,651 11,416,017 17,669,095 11,471,878 29,076,777 1905 2,116,300 7,468,103 17,004,904 11,673,516 17,636,519 29.210.035 1990 2.110.024 4,950,280 7,439,669 11,691,955 30,011,519 1997 2,069,952 4,333,090 7.290,587 11 623 483 11,833,063 Horses used for Agricultural Purposes (including Marcs kept for breading) and Unbroken Horses.

nted image digitised by the University of Southempton Library Digitisation Unit

^{4,151,65} 3,510,783

^{399,55}

^{4,885,396}

TABLE XX.—Number of Horses,* Cattle, Sheep and Pios in GREAT BRITAIN in Each of the Years 1878 to 1907 inclusive.

			CATCAR.		1	8илле.		
Years.	Housus.	Cows and Heifers.	Other Cattle.	TOTAL.	One Year and above.	Under One Year,	TOTAL	Pros.
	No.	No.	No.	No.	No.	No.	No.	No.
1878	1,412,566	3,208,267	3,589,831	5,238,198	18,055,141	10,351,005	28,405,200	2,483.24
1879	1,432,845	2,255,236	5,601,199	5,856,356	18,172,200	9,954,871	28.157,080	2,099,74
1890	1,451,180	8,241,708	8,070,338	5,912,095	17,188,011	9,483,069	35,619,050	1,000,8
1881	1,424,938	2,270,908	3,541,274	5,911,648	16,145,151	8,437,901	24,581,058	2,043,0
1982	1,413,578	2,987,115	3,540,896	5,907,491	15,973,984	8,745,884	24,339,763	2,510,40
1688	1,410,596	2,306,082	3,656,607	5,968,779	15,948,007	9,119,504	15,008,271	2,617.71
1884	1,414,897	2,000,003	3,878,978	6.289,141	16,384,863	9,083,493	26,033,854	2,584,30
1885	1,008,280	2,580,197	4,007,707	6,597,964	16,537,607	9,997,468	26,534,635	2,440,35
1934	1,405,550	8,517,915	4,198,818	6,646,683	16.175.000	9,844,719	25,580,718	3,223,45
1987	1,450,383	2,536,520	3,904,968	0,441,008	16,146,249	9,812,519	22,566,703	8,299,85
1888	1,450,350	2,050,444	3,078,001	6,129,275	15.216,947	9,520,000		
1899	1.421,389	2,433,659	2,705,916	6,139,565	15,868,182	9,769,993	25,337,149	2,604,8
1390	1,432,000	3,587,990	3,970,642	6,508,622	16,756,588	10,515,991	27,272,459	2,773,61
380t	1,635,403	2,667,054	4,195,707	6.820,823	17,786,941	10,945,617	26,732,688	2,818,27
1892	1,518,000	2,650,991	6,256,898	6,944,788	17,057,040	10,777,665	28,734,704	2,187 85
					Ewen kept for Breeding.	Other Sheep.		
1890	1,584,527	2,554,624	4,146,053	8730,676	10,128,676	17,151,658	17,290,334	2,318,51
1994	1,529,661	2,460,086	3,897,007	6,847,118	9,688,000	18,193,498	25,961,560	2,500,00
1895	1.545,228	2,485,830	3,803,516	6,254,338	9,663,129	16,129,088	25,792,166	2,884,43
1899	1,552,507	2,511,075	3,981,907	6,460,582	9,925,587	16,779,742	26,705,229	2,478,80
1997	1,000,434	2,532,379	3,966,118	6,500,497	10,000,007	16,888,743	28,840,440	2,342,50
1993	1,517,160	2,587,190	4,035,174	6,022,064	10,137,932	16,605,302	16743,194	3,451,50
1899	1,516,630	2,671,260	4,124,450	6,795,220	10,490,837	16,777,917	27,338,754	2,663,811
1200	1,500,148	3,650,901	4,284,009	6,866,170	10,350,586	16,341,500	26,593,226	9.382,92
2901	1,511,481	2,602,294	4,161,600	6,753,994	10,161,880	16,515,370	20,527,200	2,179,900
2902	1,504,789	2,550,190	\$,999,850	6,555,976	9,999,171	15,266,585	25,765,706	2,099,560
1993	1,507,154	2,588,998	4,110,410	6,104,618	9,879,100	15,700,606	25,629,797	3,680,561
1994	1,501,526	2,678,090	6,329,072	0.508,302	9,890,908	15,338,270	25,997,178	2,861,644
1905	1,579,688	2,707,893	4,279,008	6,887,000	9,905,765	15.881.430	25,207,196	9,484,915
1996	1,508,631	2,738,411	4,272,445	7,010,886	10,063,104	15.550,256	35,450,360	2,028,463
1907	1,556,360	2,759,246	4,159,923	6.912.067	10,277,140	15,838,315	20,115,455	2,635,760

* Herees used for Agricultural Purposes (including Marce kept for breeding) and Unkroken Horses, and irrans disting for the University of Southweeten Library Distinction Unit

88 ENGLAND.

TABLE XXI.—Number of Horses,* Catile, Sheep and Pigs in ENGLAND in each of the Years 1878 to 1907 inclusive.

			CATCLE.			SHEEP.		
YEASS.	HORSES.	Cows and Heifeer.	Other Cettle.	TOTAL.	One year and above.	Under One Year.	TOTAL.	Pius
	No.	No.	No.	No.	No.	No.	No.	No.
1878	1,008,900	1.567,789	2,406,768	4,004,418	13,409,714	7,084,290	18,444,004	2,124,7
1879	1,100,707	1,604,550	2,524,200	4,128,940	11,520,902	6,994,720	18,445,583	1,771,0
1880	1,092,272	1,668,167	2,004,880	4,158,046	10,689,783	6,256,863	16,828,646	1,697,5
1881	1,094,103	1,021,540	2,538,526	4,160,665	9,818,812	5,564,004	15,382,856	1,733,9
1882	1,084,495	1,617,660	2,464,075	4,081,786	9,212,384	1,684,610	14,947,994	2,722,0
1883	1,063,579	1,650,684	2,565,001	4,214,695	3,638,550	5,995,110	15,594,990	2,521,7
2884	1,060,633	1,715,575	2,730,393	4,451,658	10,009,561	6,418,508	16,428,084	2,207,
1885	1,060,880	1,811,012	2,883,089	4,713,101	10,129,778	6,690,005	16,809,778	2,035/
1886	1,004,116	1,887,017	9,932,103	1,769,119	10,012,189	6,380,949	10,400,128	1,980
1887	1,097,508	1,841,664	2,782,051	4,682,715	9,930,719	6,511,782	10,453,508	1,910,
1888	1,091,000	1,765,107	2,887,219	4,363,836	9,454,902	6,255,993	15,788,704	2,018,
1889	1,091,041	1,703,187	2,000,470	4,352,667	9,655,759	6,814,122	15,839,893	2,118,
1800	1.009.557	1,832,000	2,784,691	4,817,643	10,054,867	6,790,481	16,841,588	2,355,
1860	1,148,660	1,917,078	2,953,137	4,970,915	10,783,506	7,091,534	17,874,792	2,957,
1893	1,160,146	1,914,852	3,063,738	4,968,590	10,917,688	7,075,870	17,990,766	1,828,
					Ewes kept for Breeding.	Other@hosp.		
1880	1,223,909	1,840,528	2,903,681	4,744,009	6,151,607	10,668,723	16,805,280	1,793,
1894	1,176,248	1,709,063	2,090,634	1,650,077	6,797,684	9,783,361	15,503,506	2,033,
1895	1,184,747	1,786,979	2,686,195	6,672,665	5,033,415	9,965,110	16,667,671	2,471,
1893	1,191,008	1,806,888	2,784,721	4,673,003	5,822,068	10,939,067	16,031,095	2,474
1897	1,188,763	1,823,000	- 2,744,814	6,567,834	5,849,901	9,872,012	15,721,213	1,990
1396	1,263,025	1,878,774	2,901,709	4,071,308	6,818,162	10,006,376	15,690,638	2,178
1800	1,163,812	1,945,677	2,896,175	4.841,863	6,096,188	10,165,269	10,961,417	2,025
1900	1,102,333	1,809,028	2,949,075	4,848,698	6,011,818	9,883,896	15,864,713	2,011
1901	1,161,914	1,887,414	2,004,121	6,791,635	5,945,407	9,702,660	15,548,067	1,863
1908	1,155,961	1,841,356	2,170,881	6,611,997	6,680,519	9,353,990	15,084,479	1,908
1908	1,179,360	1,876,318	1,880,090	4,746,308	5,541,950	9,259,028	14,900,978	2,305
1904	1,195,942	1,963,880	8,955,572	4,917,932	091,013,0	9,178,208	14,748,063	2,670
1905	1,904,124	1,990,608	8,000,534	5,000,990		9,115,964	14,098,016	2,883
1996	1,200,690	2,000,240	8,040,528	5,060,800	5,085,000	9,176,981	14,839,997 15,008,978	9,517
						9,345,741		

 Horses used for Agricultural Purposes (including Marce kept for breeding) and Unbroken Horses, irrace dicitized by the University of Southwaveton Library Defision unit

WALES. TABLE XXII.—Number of Horses, * Carrie, Serer and Pics in WALES in

			CATTLE.			SHEEP.		
8448	Honsus.	Cows and Halfers.	Other Oxtile.	TOTAL.	One Year and above.	Under one Year.	TOTAL	Pins.
	No.	No.	No.	No.	No.	No.	No.	26,
1878	132,067	252,500	255,696	608,180	1,998,993	927,003	8,986,936	218,005
1379	134,891	500,000	\$81,815	648,815	2,022,012	881,648	3,873,460	190,707
1880	134,895	161,356	250,358	654,714	1,905,112	813,934	3,718,316	188,000
1881	137,767	980,480	204,965	655,345	1,771,913	695,732	2,466,945	191,795
1883	138,458	229,818	299,665	644,520	1,744,713	773,031	9,517,914	233,604
1883	138,819	300,366	391,571	651,887	1,787,050	814,900	2,581,950	229,964
1884	139,941	206,843	434,086	690,879	1,785,835	871,103	2,656,897	227,887
1888	139,008	579,675	428,884	708,859	1,847,998	990,961	2,787,659	815,783
1886	169,113	183,558	436,967	720,286	1,760,025	745,944	3,511,909	934,887
1887	140,128	292,686	414,881	097,227	1,804,635	005,804	2,740,359	923,110
1388	139,083	975,061	301,178	003,250	1,840,550	897,238	2,737,788	211,900
1899	141,143	272,001	394,070	000,101	1,888,000	108,097	2,840,080	240,741
1890	148,235	282,159	422,954	705,115	1,967,388	1,089,388	3,000,710	956,170
1891	150,188	993,669	604,710	759,000	2,119,567	1,094,509	3,223,996	270,083
1692	148,997	291,035	693,633	754,607	1,157,065	1,010,416	3,197,501	107,900
					Ewes kept for breeding	Other sheep		
396	147,344	281,190	457,423	788,608	1,137,837	1,064,068	3,101,800	200,676
2891	147,566	275,401	423,599	695,000	1,199,394	1,949,547	3,078,641	227,655
3896	153,156	275,683	428,341	708,834	1,133,104	1,803,787	3,000,841	260,093
1996	155,965	274,537	438,442	712,979	1,216,965	1,990,880	3,007,815	217,036
3990	163,988	279,027	456,623	709,190	1,941,084	1,964,975	3,195,359	226,445
1996	151,954	574,073	457,704	701,777	1,573,909	1,995,749	3,568,708	236,580
1899	153,974	285,794	450,897	726,091	1,332,716	2,060,002	8,416,357	338,151
1900	153,584	187/014	471,372	758,393	3,393,545	3,053,971	8,488,516	238,005
1991	154,684	180,899	403,179	743,078	1,364,078	3,060,656	3,417,734	212,003
1302	156,114	277,880	415,994	721,874	1,371,949	3,090,749	3,460,093	215,585
1993	157,864	274,473	434,593	711,064	1,400,496	2,310,938	8,511,494	243,060
1904	160,988	277,683	450,973	728,425	1,415,384	2,004,001	5,489,685	943,304
1505	161,928	279,852	458,097	733,159	1,455,168	1,099,199	8,534,907	331,475
1900	168/019	283,505	484,120	747,715	1,460,908	1,115,193	3,598,095	209,030
1907	165,498	288,007	450,817	138,884	1,522,828	2,190,544	3,703,578	222,000

170.

			CATTLE.			SHEEP.		
YEABS.	Housus.	Cows and Holfers.	Other Cattle.	TOTAL.	One Year and above.	Under one Year.	TOTAL.	Pics.
	No.	No.	No.	No.	No.	No.	No.	No.
1878	191,416	588,002	707,385	1,095,997	4,647,534	2,399,173	7,086,396	140,7
1879	195,747	288,686	694,915	1,083,001	4,639,356	2,198,703	6,838,095	197,7
1880	194,013	387,196	712,091	1,099,390	4,651,116	2,400,972	7,072,088	190,6
1881	193,068	388,539	707,673	1,098,919	4,553,668	2,178,166	0,781,992	123,0
1882	190,505	389,887	691,579	1,081,946	4,515,787	2,888,078	8,853,980	154.0

766,794 188,598 419.210 1.178.004 4,500,416 2,396,788 6,957,198 150,984 1895 191,190 417,490 139,189 1.157.559 4,394,785 2,206,826 6,003,611 155,800 1887 191,050 411,900 108,000 1,193,216 4,411,065 2,554,836 6,765,901 185,646 1888 189,787 410,856 100,004 1,110,210 4,431,535 3,199,032 6,790,560 354,509 1880 189,905 400,421 711,278 1,110,797 2,497,078 151,677 4,454,371 8.051,449 1890 189,727 452,881 T02,995 1.185,876 4,714,839 3,647,132 7.581.461 159,654 1891 196,167 445,807 117,010 1,533,297 4,804,993 2,759,634 7,683,900 157,536 1808 500,100 445,004 776,722 L581,786 4,889,106 2.881.339 7,548,447 112,005 Swes kept Other for Breeding 1,5500 208,374 432,918 785,093 1,728,000 2,839,582 4,533,888 7,373,164 119,396 1894 205,707 418,002 772,904 1,901,508 2,810,974 4,481,800 7,272,884 148,525 1895 207,338 423,967 758,090 1,177,947 2,832,613 4,401,170 158,790 7,233,783 144,535

7,466,419

7,413,888

7,587,948 126,116

7,560,990 140,120

7,314,997

7,401,409 114,811

7,258,529 128,120

6,968,531

7,084,211 159,524

6,094,338

7,310,155

135,771 7,925,336

144,335

130,399

144,684

1886 200,004 438,256 778,744 1,907,000 2,893,504 4.579.815 1807 204,379 438,722 786,811 1,988,543 2.916.412 4,507,486 1866 200,581 449,343 905,943 1.246.284 2,986,611 4,001,123 1899 198,844 439,789 777,388 1.217.177 3,033,913 4,539,665 194,538 1900 434,964 783,922 1.195.035 2,078,263 4,836,784 194,898 1901 433.961 795,000 1,229,281 2,052,845 4,449,061 tice 195,814 433,990 783,275 1,222,165 2,943,700 4,321,856 1900 200,500 637,418 809,838 1,747,766 2,000,665 4.290.740 1904 \$04,032 429,353 773,327 1,723,685 2,894,864 4.073,665 1906 206,386 437,133 790,165 1.227.293 8,918,544 4,105,007 1906 206,188 434,476 707,803 1.903.979 9.935.195 4,059,143 1907 204,724 438,955 746,407 1,185,432 3,014,195 4,299,660 Horses used for Agricultural Purposes (including Marca kept for breeding) and Unbroken Horses Section II.

VALUE

OF

LAND.

TABLE XXIV.—Statement showing (1) the Gross Income derived from the Ownership of Lands in Great Britain as returned under Schrouze A. of the Income Tax, in 1870-71 to 1905-05, and (2) the Ratzarie Value of Lands as assertained for Kngland and Wales in 1870, 1894, and 1899.

Extracted from the Reports of the Inland Revenue Commissioners.

	Gaoss Inc	Schodule A. (a)	urned under	PATTABLE VALUE OF LANDS. (b)
YEAR.	ENGLAND AND WALES.	SOUTLAND	GREAT BRITAIN,	BEGLAND AND WALES.
	£	4	e.	A
1870-71	68,988,000	7,991,188	56,989,212	38,833,689
1871-72	48,004,149	7,325,591	56,199,740	-
1872-73	49,000,457	7,983,935	\$6,872,698	-
1873-74	49,906,815	7,496,905	57,403,790	-
1974-75	50,134,975	7,499,420	57,618,428	-
1875-76	50,218,150	7,606,178	57,793,328	-
1876-77	51,811,234	7,699,717	10,500,951	_
1877-78	51,722,294	7,066,090	59,988,981	- 1
1878-79	51,637,631	7,667,689	59,895,810	-
1979-80	51,798,950	7,769,908	59,568,953	-
1880-81	51,599,428	7,711,886	59,011,023	-
1881-83	51,182,228	7,668,680	58,890,817	-
1880-68	61,602,915	7,073,551	\$5,676,166	-
1888-84	47,954,834	7,500,501	55,460,155	-
1884-85	47,094,178	7,461,967	55,056,135	-
1865-96	65,993,545	7,320,600	58,814,144	-
1880-67	45,375,768	7,090,680	58,475,848	-
1887-93	46,471,848	6,894,100	51,295,942	-
1888-89	42,274,444	0,559,703	48,614,998	_
1899-99	41,785,594	6,416,507	68,313,101	_
1800-91	41,378,189	6,374,933	47,753,458	_
1891-92	41,129,907	6,318,581	47,448,458	-
1898-06	40,804,619	6,291,119	47 015,718	_
1900-04	40,065,831	6,251,998	46,397,739	-
1894-95	30,680,340	6,193,210	45,873,656	33,654,550
1996-96	39,365,880	6,147,888	45,518,700	-
1896-07	38,806,310	6,100,836	44,906,698	-
1807-03	\$8,142,515	6,045,078	44,187,893	-
1808-00	87,596,350	5,947,845	13,353,695	-
1899-00	87,110,545	5,956,580	48,067,075	31,312,312
1900-01	26,941,918	5,940,600	49,885,610	-
1901-02	30,900,004	5,913,886	42,715,440	-
1908-08	26,626,608	5,888,487	48,507,805	-
1908-04	36,922,938	5,850,773	62,775,711	-
1904-05	31,606,228	5,838,394	49,584,623	-
1905-06	20.022.884	5,824,090	48,488,064	_

(a) See Note (a) on next page. (b) See Note (b) on next page.

TABLE XXV.—RATEABLE VALUE of AGRICULTURAL LAND in ENGLAND and Wales as defined by the Agricultural Rates Act, 1896. (c)

Extracted from the Annual Local Taxation Returns of the Local Government Board.

Year,	London.	County Boroughs.	Otl Admini Conn	strative	Total
	£	£	£		£
1897	31,492	300,903	24,01	0,325	24,342,620
1898	30,677	315,171	23,81	4,484	24,160,335
1899	29,271	323,929	Urban. 2.852,577	Rural. 20.828.926	24,034,700
1900	25,893	335,910	2,857,830	20,755,690	23,975,321
1901	23,479	351,430	2,846,644	20,725,894	23,947,447
1902	21,964	358,437	2,843,485	20,862,109	23,285,99
1908	21,095	802,019	2,834,388	20,611,104	23,828,60
1904	19,798	358,453	2,838,036	20,551,742	23,768,02
1905	18,752	383,895	2,821,920	20,512,021	23,736,58
1906	16,887	384,892	2,816,286	20,483,778	23,701,84

Notes to Table XXIV.

(a) These figures refer to "lands," whether cultivated or unoultivated, including ornamental grounds, gardens attached to houses when exceeding one acro in extent, tithe-rent charge temmeted under the Tithe Commutation Acts, farm-houses and farm-buildings.

(b) The rateable value of "bands" according to the Union Assessment Lists was ascertained for each county in England and Water in 1870, 1894, and 1890, and the above figures are given in H.I. 190 of 1900. "Lands" include "agricultural lands" as defined in Section 9 of the Aptivalizmal Ristee Act, 1896; and also other lands, farm-housises and farm-buildings, tithe-rent durges and uncommanted tithes, but excluding lands occupied as railways, enable, etc.

Note to Table XXV.

(c) "Agricultural Isand" as defined by Section 9 of the Agricultural Rates Act means any limit uned as males, member or passive land only, cottage gardens exceeding on quarter of an even, member gardens, mrarery grounds, rechards or allotteness, but does not include land compiled (Sophiter with a boses as a park, gardens other than offeressed, pleasary geomeds or any land preserved anality or exclusively for purposes of sport or recreation. It is continued from the contraction of the contraction of

170.

н



Trade and Commerce, &c. --cold.
[Cd. 5107.] STATISTICAL TABLES RELATING TO BRITISH COLONIES, POSSESSIONS, AND
[PROTECTORATES. Park XXIX. 1994.
[Cd. 5828.] SYMISTICAL ABBITAGE OF THE BRITISH EMPIRE. Years 1891-1905. [Cd. 3195.] Colonial Import Duties, 1996. [Cd. 3245.] Standard Time Rates of Wages, October, 1996. Cd. 2395, 2396.] TREATIES OF COMMERCE AND NAVIGATION WITH FOREIGN POWERS IN FORCE 1ST JANUARY, 1907 NAVIGATION AND SHIPPING, UNITED KINGDOM. Statement. NATIGATION AND SHIPPING, UNITED AUSTIGUOUS. SAGEMENT. 1850. 30
BAILTERS TRADE IN AUSTIGALIA. CONDITIONS AND PERSENGERS, Report. 11d.
STRIKES AND LOCKDOTTS, 1906. 19th Report
CLANORS IS HEATES OF WASSE AND HOUSE OF LABOUR, 1906.

VOLUNTARY CONGULATION AND ARRITHATION BOARDS AND JORN
VOLUNTARY REPORT OF MIGHES 6f. ARMY PAY, APPOINTMENT, PROMOTION AND NON-EFFECTIVE PAY. Royal Warrent, BAYONET PIGHTING. Instruction in. COMMAND. WESTERN. Standing Orders of the. Sept., 1907. ELECTRICITY, NOTES ON, FOT LESS AND TRAINING, 1907.

PROPERTY, ROYAL TRAINING, 1907.

Dart 2. Sec. NOTES ON. For the use of the Garrison Artillery. EQUIPMENT REGULATIONS. Part 2. Secs. VI.-IX. Colleges, Schools, Prisons, &c. 22. EXAMINATIONS :-MODERN FOREIGN LANGUAGES. Oct., 1907.
Regular Forces, Canadian Permanent Forces, Militia, Imperial Yeomanny, and Volunteers. May, 1907. R.M. Aondemy, South Class; R.M. College, Senior Division. July, 1997.

R.M. Sondemy, South Class; R.M. College, Senior Division. July, 1997.

R.GUR HANDBOOK. '393-inch Markim Machine, 1997.

SOUALILAND, MILITARY REPORT ON. 1997. Vol. I. Geographical, Descriptive, and Historical. SUDAN ALMANAC. 1908. TELEGRAPH LINES. PIELD. Instruction in Laying and Maintaining. 1907. Admiralty Publications :-Accurrecture. Naval. Text Book of. By J. J. Welch, M.Inst.C.E.; M.I.N.A. Revised and enlarged edition. See hetween H.M. Ships and British Merebani Vessels. King's Regulations and Admiralty Instructions. Addenda. 1907. 12. Lioby Vessels (Outer) of the Thames Estuary. Report on Positions of. 1905. Local Government Board:
EXPOSET OF MEAT FOODS TO ARRENTINA. Declarations and Certificates:—
Form A. For use in Premises where the Foods are prepared, stored, packed, and despatched ched.

Per dox. 6d.

For use in Premises where the Foods are stored, packed, or despatched, other than those on which they are prepared. LEGISLATION, 1907. Circular, Sept. 25, 1907, to Guardians. per doz. 6d. LEGISLATION, 1997. Curcular, Sept. 22, 1997, to Genericans.

MANDARY CHROPPAROUS AND ADMINISTRATION ON No. 284; SHERRODEN (Dorsels, And District, No. 289; WINCHOOMS Burnd, District, No. 289; WINCHOOMS Burnd, District, No. 289; WINCHOOMS Burnd, District, No. 280; WHITCH CHROPPAROUS CONTROL CONT

ABBRAYRON Registration District, No. 283. DIFFIRED AT RINGMER, in the Challey Rural District of Sussex.

oz.

Graphyrianski Av Rivoskari, in the Unaley Reval District of Descoi.

Graphyriansky Information Office, 3l, Broadway, Westiminter, S. W. :—

COCOUNE, HANDROOKS 908:—

No. 1. Canada. 2. New South Wales. 2. Victoria. 4. South Australia. 5. Queenslini. 6. Western Australia. 7. Tesmenia. 8. New Zadland. 6. Cape Colory,

N. Mash. 11. Transval. 12. Orange River Colory.

15. each. No. 13. Professional. 14. Emigration Statutes and General. 3d each. No. 15 (Nos. 1 to 14 in cloth). INTENDING EMIGRANTS, INFORMATION FOR:—Argentine Republic, TENDING EMIGRANTS, INFORMATION FOR:—Argentine Republic, 1997, 2d. East Africa Protectorate, 1906, 6d. Ceylon, 1907, 1d. Federated Malsy States, &co., 1907, 6d. Newfoundland, Nov. 1908, 1d. Nyasaland Protectorate, Sept., 1907, 6d. Uganda Protectorate, 1906, 6d. West African Colonies, July 1907, 6d. West

Indies, 1907, 6d. SUMMARY OF CONSULAR REPORTS, NORTH AND SOUTH AMERICA, 1906-7. Foreign Office :-Commercial Treaties between Great Britain and Foreign Powers. Vols. L to

STATE PAPERS. British and Foreign. In 96 vols. Board of Trade:-

GEAIN CARGOES, Memorandum on. JOURNAL, Weekly, LABOUE GAZETTE, Monthly. SELPS COMING INTO REGISTRY, &c. List of. Monthly. 1. XII. 1907.

ted image digitised by the University of Southampton Library Digitisation Unit

BOARD OF AGRICULTURE AND FISHERIES.

AGRICULTURAL STATISTICS, 1907.

VOL. XLII. PART I.

ACREAGE AND LIVE STOCK

RETURNS

GREAT BRITAIN

With SUMMARIES for the UNITED KINGDOM-

presented to both houses of parliament by Command of his Matesty.



LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY WYMAN AND SONS, LIBUTED, 100, FETTER LANE, R.C.

And to be purchased, either directly or through any Bookseller, from WYMAN AND SONS, LEMTER, 109, FETTH LANE, FLERE STREET, E. C.; and 22, Aumenous STREET, WESTMENTER, S. W.; or OLIVER AND BOYD, TWEEDGLAR GOURT, ROISERSON; or R. PONSONEY, I. M. GRAFFON STREET, DURLEN,

1907

[Cd. 3870.] Price 5d.